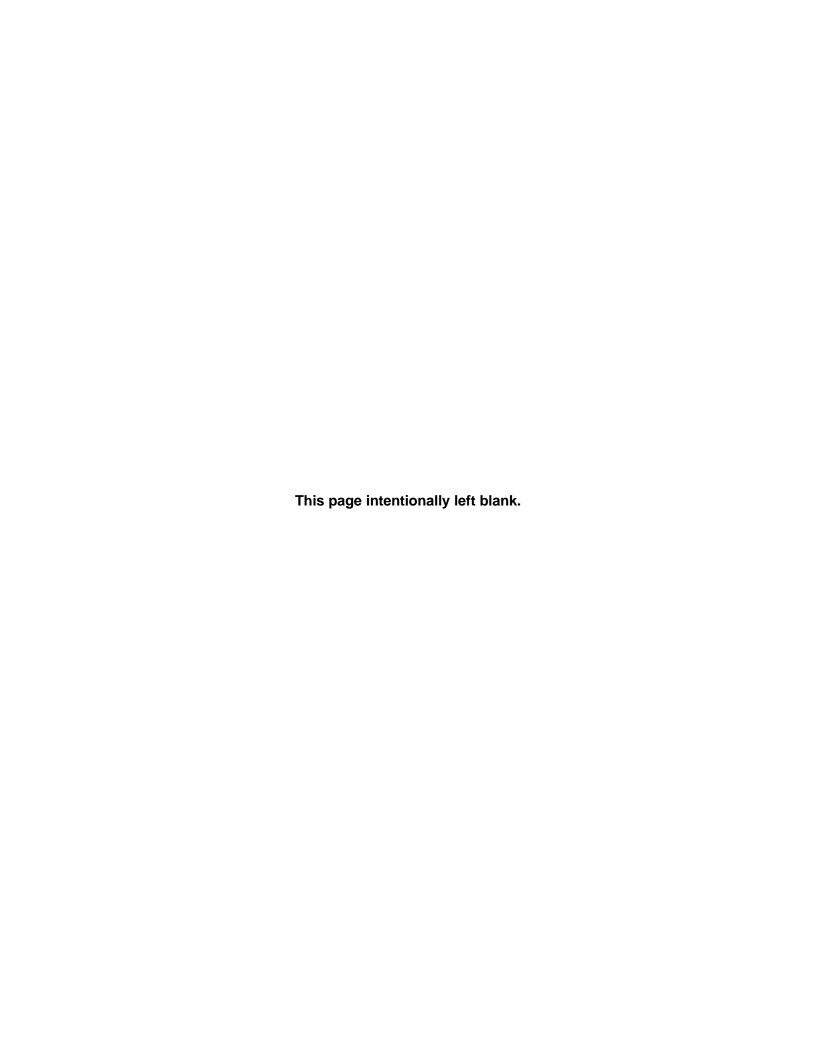


State Summary Analysis

The National Biennial RCRA Hazardous Waste Report (Based on 1995 Data)



CONTENTS

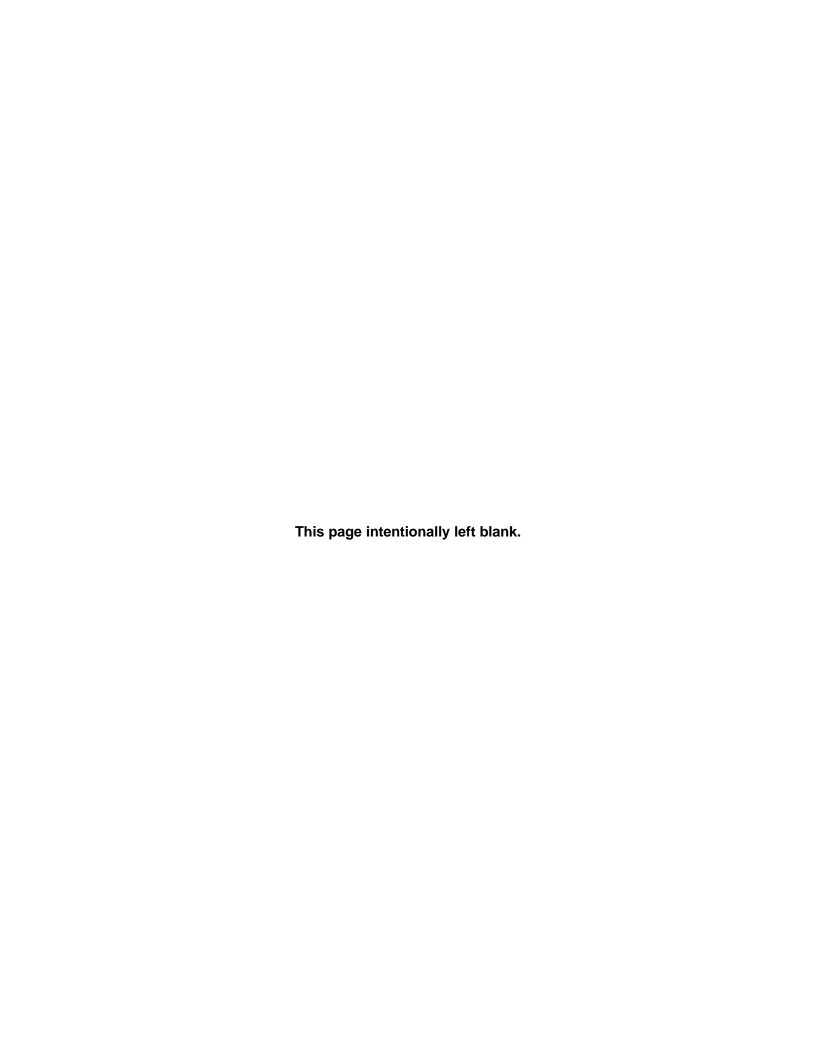
EXECUTIVE SUMMARY	ES-1
ALABAMA	
ALASKA	
ARIZONA	
ARKANSAS	
CALIFORNIA	
COLORADO	
CONNECTICUT	
DELAWARE	
DISTRICT OF COLUMBIA	
FLORIDA	20
GEORGIA	22
GUAM	24
HAWAII	26
IDAHO	28
ILLINOIS	
INDIANA	
IOWA	
KANSAS	
KENTUCKY	
LOUISIANA	40
MAINE	42
MARYLAND	
MASSACHUSETTS	
MICHIGAN	
MINNESOTA	
MISSISSIPPI	
MISSOURI	
MONTANA	
NAVAJO NATION	
NEBRASKA	
NEVADA	
NEW HAMPSHIRE	
NEW JERSEY	
NEW MEXICO	
NEW YORK	
NORTH CAROLINA	
NORTH DAKOTA	
OHIO	
OKLAHOMA	
OREGON	
PENNSYLVANIA	
PUERTO RICO	
RHODE ISLAND	
SOUTH CAROLINA	
SOUTH DAKOTA	
TENNESSEE	
TEXAS	94

National Biennial RCRA Hazardous Waste Report: Based on 1995 Data

UST TERRITORIES	96
AH	98
RMONT	00
RGIN ISLANDS	
RGINIA	Э4
ASHINGTON	ე6
EST VIRGINIA	
SCONSIN	
OMING	12

Executive Summary

The National Biennial RCRA Hazardous Waste Report (Based on 1995 Data)



EXECUTIVE SUMMARY

The United States Environmental Protection Agency (EPA), in cooperation with the States,¹ biennially collects information regarding the generation, management, and final disposition of hazardous wastes regulated under the Resource Conservation and Recovery Act of 1976 (RCRA), as amended. The purpose of *The National Biennial RCRA Hazardous Waste Report (Based on 1995 Data)* is to communicate the findings of EPA's 1995 Biennial Reporting System (BRS) data collection efforts to the public, government agencies, and the regulated community.² The Report consists of six volumes:

- Executive Summary: An overview of national hazardous waste generation and management practices;
- National Analysis: A detailed look at waste handling practices in the EPA Regions, the States, and at the largest facilities in the nation, including quantities of generation, management, shipments and receipts, and interstate imports and exports, as well as counts of generators and managers;
- o State Summary Analysis: A two-page overview of the generation and management practices of individual States;
- o State Detail Analysis: A detailed look at each State's waste handling practices, including overall totals for generation, management, and shipments and receipts, as well as totals for the largest fifty facilities;
- o List of Large Quantity Generators: Identifies every hazardous waste generator in the United States that reported itself to be a large quantity generator in 1995; and
- List of Treatment, Storage, and Disposal Facilities: Identifies every hazardous waste manager in the United States that reported itself to be a treatment, storage, or disposal facility in 1995.

¹The term "State" includes the District of Columbia, Puerto Rico, Guam, the Navajo Nation, the Trust Territories, and the Virgin Islands, in addition to the 50 United States.

²Some respondents from the State of Georgia have submitted Confidential Business Information (CBI) pursuant to §40 CFR 260.2(b). While not included in any public BRS database, CBI has been incorporated into the Executive Summary and National Analysis volumes of this Report wherever possible. Where CBI has been omitted from these volumes, a footnote has been provided.

RCRA HAZARDOUS WASTE

Throughout this Report, the term RCRA hazardous waste refers to solid waste assigned a Federal hazardous waste code and regulated by RCRA, either because it was managed in a unit subject to RCRA permitting standards or because it was shipped and subject to RCRA transportation requirements. Individual States may choose to regulate additional wastes not identified as hazardous by EPA. Hazardous wastes assigned only a State hazardous waste code are not included in this Report. Similarly, hazardous wastes managed only in units subject to State permitting standards, or wastes that are managed only in units exempt from RCRA permitting standards, are not included in this Report.

RCRA HAZARDOUS WASTE GENERATION

RCRA hazardous waste generation information is obtained from data reported by RCRA large quantity generators (LQGs). The RCRA hazardous waste generation quantities in this Report are limited to generation quantities that are managed in units subject to RCRA permitting standards. All hazardous waste generation reported to be managed on-site in units exempt from RCRA permitting standards, such as treatment systems permitted by the National Pollutant Discharge Elimination System (NPDES), is excluded from the RCRA generation quantities provided in this Report. Although some off-site shipments of hazardous waste may ultimately be managed in units exempt from RCRA permitting standards, this determination cannot be made from information reported by the generator. Therefore, all hazardous waste generation shipped off-site is included in the RCRA generation quantities provided in this Report.

Hazardous waste generators are included in this Report if they identified themselves as an LQG. It is important to note that the LQGs identified in this Report have been included on the basis of the best available and most current information provided electronically to EPA by the States. Both EPA and the States have made significant efforts to ensure the accuracy of these data. However, the LQG counts may include some generators that, when determining whether they were LQGs, used a lower State-defined threshold for LQGs, counted wastes regulated only by their States, or counted wastes that are exempt from Federal regulation.

A generator was defined as a Federal large quantity generator in 1995 if it met or exceeded any one of the following Federal criteria:

- o The generator generated in any single month 1,000 kg (2,200 pounds or 1.1 tons) or more of RCRA hazardous waste; or
- o The generator generated in any single month, or accumulated at any time, 1 kg (2.2 pounds) of RCRA acute hazardous waste; or
- o The generator generated, or accumulated at any time, more than 100 kg (220 pounds) of spill cleanup material contaminated with RCRA acute hazardous waste.

In 1995, 20,873 LQGs produced 214 million tons of hazardous waste regulated by RCRA. This is a decrease of 3,489 LQGs and a decrease of 44 million tons of waste compared to 1993. As identified in Exhibit 1, the five (5) States whose LQGs generated the largest amount of hazardous waste were Texas (69 million tons), Tennessee (39 million tons), Louisiana (17 million tons), Michigan (13 million tons), and Illinois (13 million tons). Together, the LQGs in these States accounted for 70% of the national total waste generated.

Wastewater generation is identified in BRS by the use of certain form codes, or by waste management in units typically associated with wastewater management (i.e., management in aqueous treatment units, neutralization tanks, underground injection wells, or other wastewater management systems). See Chapter 1, Waste Generation, of the National Analysis, for a list of the form codes and system type codes used to identify wastewater. (A complete list of system type codes can be found in Appendix A of the National Analysis, and a complete list of form codes can be found in Appendix B of the National Analysis.) In 1995, wastewater generation accounted for 95% of the national generation total, while in 1993, wastewater generation accounted for 92% percent of the national generation total.

Overall, total hazardous waste generation decreased from 258 million tons in 1993 to 214 million tons in 1995. Wastewater generation decreased from 237 million tons in 1993 to 202 million tons in 1995, and non-wastewater generation decreased from 22 million tons in 1993 to over 11 million tons in 1995.

In comparing 1995 data with those of earlier Reports, it is important to note that many new wastes were captured by RCRA in 1990 with the promulgation of the Toxicity Characteristic (TC) Rule. The TC Rule added 25 new hazardous waste codes (D018 to D043) and required more stringent analytical tests for the presence of toxic constituents in waste. For 1995, these codes captured, at a minimum, 63 million tons of wastes not regulated before 1990. An additional 42 million tons were described by D018 to D043 when mixed with other waste codes. This suggests that, in 1995, the new toxicity characteristic wastes captured as much as 105 million tons of wastes not regulated before 1990. In contrast, the 1993 data reported as much as 135 million tons of waste not regulated before 1990.

RCRA HAZARDOUS WASTE MANAGEMENT

RCRA hazardous waste management information is obtained from data reported by RCRA treatment, storage, or disposal facilities (TSDs). The RCRA hazardous waste management quantities in this Report are limited to waste that was received or generated by a reporting TSD and managed at the reporting TSD in treatment units subject to RCRA permitting standards. All hazardous wastes either received for transfer shipment or managed at a reporting TSD in units exempt from RCRA permitting standards, such as treatment systems permitted by the NPDES, are excluded from the RCRA management quantities provided in this Report.

Note that the total quantity of RCRA hazardous waste generation does not equal the total quantity of hazardous waste management. Some of the reasons for this variance include: off-year generation (generation that occurred at the end of a non-biennial reporting year, but was shipped off-site for management during a reporting year) and wastes received for management from generators in foreign countries.

In 1995, 1,983 TSDs subject to RCRA permitting standards managed 208 million tons of hazardous waste. This represents a 601 facility decrease in the number of TSDs and a 27 million ton decrease in the amount of waste managed as compared to 1993. As identified in Exhibit 2, the five (5) States whose TSDs managed the largest quantities of hazardous wastes were Texas (75 million tons), Tennessee (39 million tons), Louisiana (18 million tons), Michigan (14 million tons), and California (14 million tons). Together, the TSDs in these States accounted for 77% of the national total waste managed.

Wastewater management is identified in BRS by the use of certain form codes or by waste management in units typically associated with wastewater management (i.e., management in aqueous treatment units, neutralization tanks, underground injection wells, or other wastewater management systems). See Chapter 2, Waste Management, of the National Analysis, for a list of the form codes and system type codes used to identify wastewater. (A complete list of system type codes can be found in Appendix A of the National Analysis, and a complete list of form codes can be found in Appendix B of the National Analysis.) In 1995, wastewater management accounted for 95% of the national management total, while in 1993 wastewater management accounted for 94% of the national management total.

Overall, total hazardous waste management decreased from 235 million tons in 1993 to 208 million tons in 1995. Wastewater management decreased from 220 million tons in 1993 to 198 million tons in 1995, and non-wastewater management decreased from 15 million tons in 1993 to 10 million tons in 1995.

The majority (73%) of the waste managed in the nation was managed in aqueous treatment units. Aqueous treatment units consist of:

Aqueous Organic Treatment Units

Aqueous Organic and Inorganic Treatment Units

Aqueous Inorganic Treatment Units

8 million tons

Land disposal accounted for 12.3% of the national management total. Land disposal units include:

Deepwell/Underground Injection 24 million tons
Landfill 1 million tons
Surface Impoundment 575 thousand tons
Land Treatment/Application/Farming 11 thousand tons

Thermal treatment accounted for 3% of the national management total. Thermal treatment units are:

Incineration 4 million tons
Energy Recovery (Reuse as Fuel) 2 million tons

Recovery operations accounted for 1.8% of the national management total. Recovery operations include:

Fuel Blending 2 million tons

Metals Recovery (for Reuse) 610 thousand tons

Other Recovery 422 thousand tons

Solvents Recovery 356 thousand tons

The remaining management quantities (9.6%) were from other treatment and disposal units:

Other Treatment 18 million tons
Stabilization 1 million tons
Other Disposal (specified in comments) 663 thousand tons
Sludge Treatment 481 thousand tons

RCRA HAZARDOUS WASTE SHIPMENTS AND RECEIPTS

RCRA hazardous waste shipment information is obtained from data reported by both RCRA LQGs and RCRA TSDs. RCRA hazardous waste shipment quantities include all RCRA waste shipments reported by RCRA LQGs and TSDs. Although some off-site shipments may ultimately be managed in treatment units exempt from RCRA permitting standards, this determination cannot be made from information reported by the shipper. Therefore, the shipment quantities provided in this Report may include some waste that is ultimately managed in units exempt from RCRA permitting standards. In some instances, reported waste shipments are actually the movement of wastes across contiguous physical locations that are regulated under different EPA identification numbers. These waste transfers are correctly reported as shipments and cannot be distinguished from transport shipments based on the information reported.

RCRA hazardous waste receipt information is obtained from data reported by RCRA TSDs. RCRA hazardous waste receipt quantities are limited to waste reported by a receiving TSD as either received for transfer or received and managed at the reporting TSD in units subject to RCRA permitting standards. Received wastes managed at the reporting TSD in units exempt from RCRA permitting standards, such as treatment systems permitted by the NPDES, are excluded from receipt quantities provided in this Report.

Limitations in the reported information prevents the direct comparison of shipment and receipt quantities. Hazardous waste shipment quantities may include hazardous waste shipments that are ultimately managed by the receiver in units exempt from RCRA permitting standards. Hazardous waste receipt quantities exclude waste managed in units exempt from RCRA permitting standards. Therefore, hazardous waste shipment quantities can be expected to exceed hazardous waste receipt quantities because exempt waste may be included in shipment quantities and excluded from receipt quantities. Exempt waste reporting will be eliminated beginning with the 1997 biennial reporting cycle. This change should mitigate this discrepancy in future reports.

RCRA hazardous waste exports are waste shipments where the destination is a different State from the State in which the waste was generated. Exports are calculated from information provided by waste shippers. RCRA hazardous waste imports are waste receipts where the waste originated in another State. RCRA hazardous waste imports are calculated from information provided by RCRA TSDs.

In 1995, 20,497 shippers reported shipping a total of 10.7 million tons of hazardous waste. This is a decrease of 3,467 shippers and a decrease of 6.7 million tons of hazardous waste that was shipped as compared to 1993. The States whose shippers reported shipping (in or out of State) the largest quantities of waste were Texas (2.4 million tons), California (1.3 million tons), Ohio (760 thousand tons), New York (650 thousand tons), and Michigan (510 thousand tons). Together the shippers in these States accounted for 53% of the total quantity of hazardous waste shipped nationwide.

Nationwide, of the 10.7 million tons of hazardous waste shipped, 5.3 million tons were **exported** to other States. This is a 1.5 million ton decrease compared with 1993. The States whose shippers exported the largest amount of waste were California (1.1 million tons), Ohio (330 thousand tons), Pennsylvania (280 thousand tons), Texas (240

thousand tons), and Illinois (230 thousand tons). Together the exports in these States accounted for 41% of the national total of hazardous waste exports.

In 1995, 644 RCRA TSDs reported receiving 9.3 million tons of hazardous waste. This is a decrease of 95 TSDs and an increase of 360 thousand tons of hazardous waste compared with 1993. The States whose receivers reported receiving the largest quantities of waste, from both in or out of State, were Michigan (1.2 million tons), New Jersey (1.2 million tons), Texas (970 thousand tons), Ohio (700 thousand tons), and Nevada (650 thousand tons). Together, the receivers in these States accounted for 50% of the national total of waste receipts.

Nationwide, of the 9.3 million tons of hazardous waste receipts, 5.9 million tons were **imported** from other States. This is an increase of 1.7 million tons compared with 1993. The States whose receivers reported importing the largest amount of waste were New Jersey (1.1 million tons), Michigan (820 thousand tons), Nevada (650 thousand tons), Ohio (440 thousand tons), and Texas (280 thousand tons). Together the receivers in these States accounted for 56% of the national total of waste imports.

Exhibit 1 Quantity of RCRA Hazardous Waste Generated and Number of Hazardous Waste Generators, by State, 1995

		HAZARDOUS WASTE QUANTITY		LARGE QUANTITY GENERATORS		
STATE	RANK	TONS GENERATED	PERCENTAGE	RANK	NUMBER	PERCENTAGE
ALABAMA	17	1,409,582	0.7	24	279	1.3
ALASKA	51	3,432	0.0	43	64	0.3
ARIZONA	41	66,865	0.0	29	199	1.0
ARKANSAS	20	992,794	0.5	28	204	1.0
CALIFORNIA	6	11,109,924	5.2	2	1,640	7.9
COLORADO	36	169,554	0.1	32	156	0.7
CONNECTICUT	32	295,928	0.1	18	395	1.9
DELAWARE	44	22,263	0.0	43	64	0.3
DISTRICT OF COLUMBIA	54	764	0.0	49	18	0.1
FLORIDA	31	368,904	0.2	17	418	2.0
GEORGIA	28	459,543	0.2	16	430	2.1
GUAM	55	299	0.0	53	13	0.1
HAWAII	24	592,900	0.3	45	53	0.3
IDAHO	18	1,209,841	0.6	46	52	0.2
ILLINOIS	5	12,756,271	6.0	6	1,156	5.5
INDIANA	14	1,733,026	0.8	10	609	2.9
IOWA	42	39,329	0.0	30	170	0.8
KANSAS	15	1,722,380	0.8	27	210	1.0
KENTUCKY	19	1,149,881	0.5	15	440	2.1
LOUISIANA	3	17,460,601	8.2	21	359	1.7
MAINE	45	19,459	0.0	34	144	0.7
MARYLAND	30	448,707	0.2	25	221	1.1
MASSACHUSETTS	23	610,135	0.3	13	476	2.3
MICHIGAN	4	13,446,389	6.3	9	718	3.4
MINNESOTA	39	77,720	0.0	23	284	1.4
MISSISSIPPI	16	1,579,260	0.7	33	152	0.7
MISSOURI	27	508,963	0.2	22	354	1.7
MONTANA	50	7,668	0.0	46	52	0.2
NAVAJO NATION	56	195	0.0	54	11	0.1
NEBRASKA	37	99,702	0.0	40	86	0.4
NEVADA	48	11,354	0.0	41	80	0.4
NEW HAMPSHIRE	46	15,169	0.0	35	130	0.6
NEW JERSEY	7	10,342,432	4.8	5	1,178	5.6
NEW MEXICO	35	204,494	0.1	48	44	0.2
NEW YORK	11	2,306,232	1.1	1	2,144	10.3
NORTH CAROLINA	33	286,339	0.1	11	587	2.8
NORTH DAKOTA	25	520,226	0.2	52	16	0.1
OHIO	13	1,823,547	0.9	3	1,373	6.6
OKLAHOMA	26	511,918	0.2	31	168	0.8
OREGON	40	68,187	0.0	26	220	1.1
PENNSYLVANIA	9	6,446,730	3.0	7	1,134	5.4
PUERTO RICO	21	900,567	0.4	39	88	0.4
RHODE ISLAND	43	25,428	0.0	37	112	0.5
SOUTH CAROLINA	34	261,015	0.1	19	371	1.8
SOUTH DAKOTA	53	1,119	0.0	50	17	0.1
TENNESSEE	2	38,686,622	18.1	14	467	2.2
TEXAS	1	68,513,285	32.0	4	1,329	6.4
TRUST TERRITORIES	47	15,134	0.0	55	3	0.0
UTAH	29	456,847	0.2	38	101	0.5
VERMONT	49	10,497	0.0	42	66	0.3
VIRGIN ISLANDS	52	3,329	0.0	56	1	0.0
VIRGINIA	38	98,678	0.0	19	371	1.8
WASHINGTON	10	3,088,487	1.4	8	748	3.6
WEST VIRGINIA	8	8,489,828	4.0	36	117	0.6
WISCONSIN	22	664,609	0.3	12	558	2.7
WYOMING	12	1,972,177	0.9	50	17	0.1
CBI DATA	N/A	5,977	N/A	N/A	6	N/A
TOTAL		214,092,505	100.0		20,873	100.0

Note: Columns may not sum due to rounding. Percentages do not include CBI data.

Exhibit 2 Quantity of RCRA Hazardous Waste Managed and Number of TSDs, by State, 1995

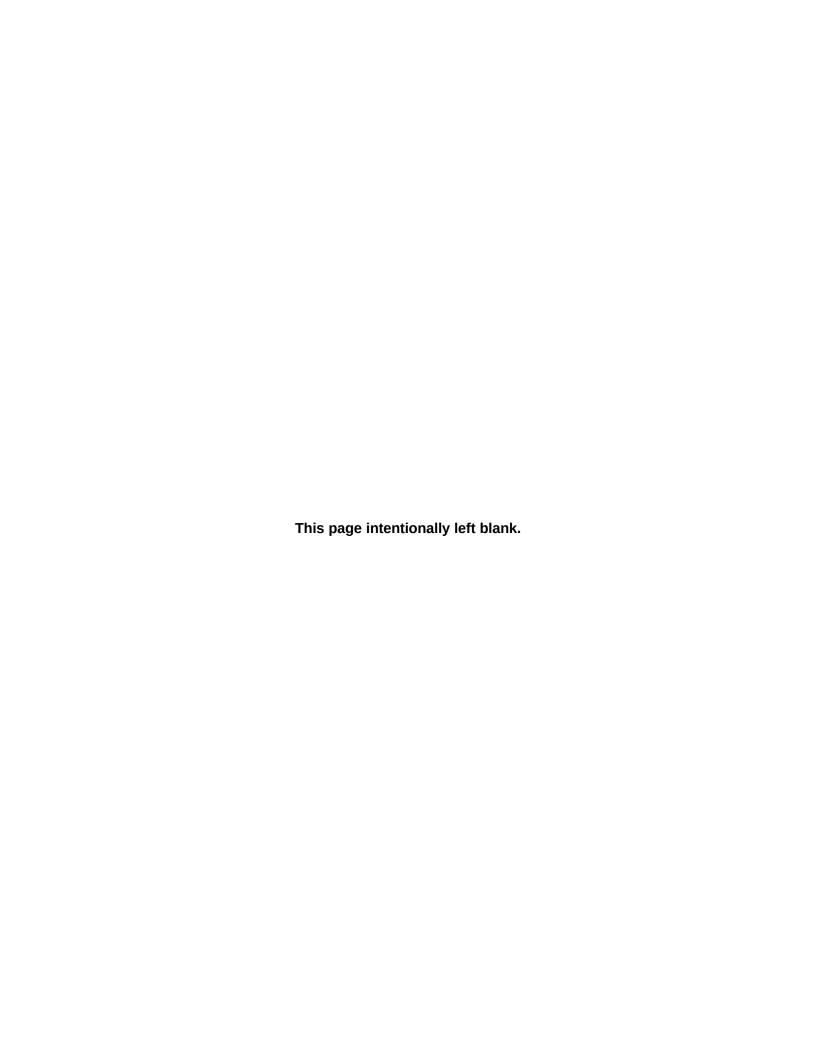
	H	AZARDOUS WASTE Q	UANTITY ¹		TSD FACI	LITIES
STATE	RANK	TONS MANAGED	PERCENTAGE	RANK	NUMBER	PERCENTAGE
ALABAMA	16	1,247,637	0.6	18	42	2.1
ALASKA	35	141,610	0.1	43	9	0.5
ARIZONA	43	11,029	0.0	28	26	1.3
ARKANSAS	18	1,000,465	0.5	36	17	0.9
CALIFORNIA	5	13,631,078	6.5	2	136	6.9
COLORADO	30	191,047	0.1	20	36	1.8
CONNECTICUT	33	154,729	0.1	17	43	2.2
DELAWARE	46	2,004	0.0	48	5	0.3
DISTRICT OF COLUMBIA	54	0	0.0	53	1	0.1
FLORIDA	32	161,763	0.1	11	56	2.8
GEORGIA	26	348,359	0.2	13	51	2.6
GUAM	53	. 0	0.0	51	2	0.1
HAWAII	49	476	0.0	47	6	0.3
IDAHO	17	1,240,434	0.6	41	10	0.5
ILLINOIS	9	3,274,425	1.6	4	107	5.4
INDIANA	14	1,486,318	0.7	5	76	3.8
IOWA	42	12,061	0.0	27	28	1.4
KANSAS	11	1,761,658	0.8	14	50	2.5
KENTUCKY	37	123,709	0.1	19	40	2.0
LOUISIANA	3	17,633,877	8.5	15	49	2.5
MAINE	47	1,780	0.0	35	18	0.9
MARYLAND	27	201,744	0.0	31	22	1.1
MASSACHUSETTS	44	7,288	0.0	21	34	1.7
MICHIGAN	4	14,381,917	6.9	3	112	5.7
MINNESOTA	34	153,657	0.9	25	29	1.5
MISSISSIPPI	15	1,446,886	0.7	34	19	1.0
MISSOURI	25	437,962	0.7	10	68	3.4
MONTANA	23 48		0.2	43	9	
	_	1,368		_	0	0.5
NAVAJO NATION NEBRASKA	56 38	0 113,395	0.0 0.1	56 38	14	0.0 0.7
=			0.1			
NEVADA	20 54	650,032		37 53	15 1	0.8
NEW HAMPSHIRE	-	0 10,979,933	0.0	11		0.1
NEW JERSEY	6 31	188,444	5.3	38	56 14	2.8
NEW MEXICO	-		0.1			0.7
NEW YORK	23	509,446	0.2	7	70	3.5
NORTH CAROLINA	28	199,439	0.1	8	69	3.5
NORTH DAKOTA	22	518,043	0.2	45	7	0.4
OHO	12	1,754,399	0.8	6	74	3.7
OKLAHOMA	21	563,381	0.3	22	31	1.6
OREGON	36	137,302	0.1	40	11	0.6
PENNSYLVANIA	8	6,314,049	3.0	8	69	3.5
PUERTO RICO	19	836,505	0.4	33	20	1.0
RHODE ISLAND	40	29,806	0.0	41	10	0.5
SOUTH CAROLINA	29	191,309	0.1	28	26	1.3
SOUTH DAKOTA	51	1	0.0	50	3	0.2
TENNESSEE	2	38,675,221	18.6	25	29	1.5
TEXAS	1	75,074,857	36.0	1	192	9.7
TRUST TERRITORIES	45	2,980	0.0	51	2	0.1
UTAH	24	461,970	0.2	32	21	1.1
VERMONT	52	0	0.0	45	7	0.4
VIRGIN ISLANDS	50	20	0.0	53	1	0.1
VIRGINIA	39	51,995	0.0	22	31	1.6
WASHINGTON	13	1,577,079	0.8	16	47	2.4
WEST VIRGINIA	7	8,395,116	4.0	28	26	1.3
WISCONSIN	41	17,492	0.0	24	30	1.5
WYOMING	10	1,970,452	0.9	48	5	0.3
CBI DATA	N/A	4,088	N/A	N/A	1	N/A
TOTAL		208,272,032	100.0		1,983	100.0

¹Quantity managed only by storage is excluded.

Note: Columns may not sum due to rounding. Percentages do not include CBI data.

WHERE TO OBTAIN ADDITIONAL INFORMATION

All volumes of *The National Biennial RCRA Hazardous Waste Report* (Based on 1995 Data), as well as the 1995 Biennial Reporting System (BRS) database, can be obtained via the Internet at: "http://www.epa.gov/epaoswer/hazwaste/data/" or they can be purchased from the National Technical Information Service (NTIS) at (703) 487-4650.



State Summary Analysis

The National Biennial RCRA
Hazardous Waste Report
(Based on 1995 Data)

ALABAMA

Waste Generation

Total Number of RCRA Large Quantity Generators (LQGs)

1,409,582	Total Quantity of RCRA Hazardous
Tons	Waste Generated



Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Ciba-Geigy Corporation	McIntosh	854,169	ALD001221902
2	Sanders Lead Company, Inc	Troy	184,392	ALD046481032
3	United Redwing Carriers Creola	Creola	123,080	ALD021257951
4	M & M Chemical & Equipment Company, Inc	Attalla	40,072	ALD070513767
5	Chemical Waste Management, Inc	Emmelle	34,074	ALD000622464
6	AMPS (Aftermarket Parts & Supply, Inc)	Mobile	30,605	ALD983170010
7	Gulf States Steel	Gadsden	15,315	ALD004014973
8	Ampex Recording Media Corporation	Opelika	13,892	ALD003297116
9	Zeneca Inc-Cold Creek	Bucks	10,330	ALD095688875
10	SMI Steel Inc	Birmingham	8,576	ALD067123570
	TOTAL		1,314,505	

Table 2

Only Characte	ristic	Only L	isted		racteristic isted
Ignitable	12,743	F Waste	99,108		
Corrosive	122,301	K Waste	28,401		
Reactive	347	P Waste	23		
Toxic (D004-17)	201,084	U Waste	1,780		
Toxic (D018-43)	223,729				
Characteristic Mixed	117,458	Listed Mixed	518,281		
TOTAL	677,662	TOTAL	647,593	TOTAL	84,326



ALABAMA

Waste Management

42	Total Number of RCRA TSD
42	Facilities

1,247,637	Total Quantity of RCRA Hazardous Waste Managed
Tons	

Table 3

Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name	City	Quantity Managed*	EPA ID
1	Ciba-Geigy Corporation	McIntosh	848,441	ALD001221902
2	Sanders Lead Company, Inc	Troy	184,579	ALD046481032
3	Chemical Waste Management, Inc	Emmelle	78,921	ALD000622464
4	M & M Chemical & Equipment Company, Inc	Attalla	40,421	ALD070513767
5	AMPS (Aftermarket Parts & Supply, Inc)	Mobile	30,546	ALD983170010
6	Medusa Cement Company (Demopolis)	Demopolis	27,342	ALD983192402
7	Systech Environmental Corporation	Demopolis	23,592	ALD981019045
8	Fisher Industrial Service, Inc	Glencoe	6,574	ALD981020894
9	Allworth, Inc	Birmingham	3,606	ALD094476793
10	ACIPCO (American Cast Iron Pipe Company)	Birmingham	2,000	ALD003397569
	TOTAL		1,246,022	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the State of Alabama was aqueous organic treatment (826,722 tons).

Alabama Imports/Exports (As reported by Alabama)

- The State that shipped the largest quantity of waste to Alabama was Georgia (25,172 tons).
- The State to which Alabama shipped the largest quantity of waste was Texas (36,040 tons).

ALASKA

Waste Generation

3,432	Total Quantity of RCRA Hazardous
Tons	Waste Generated

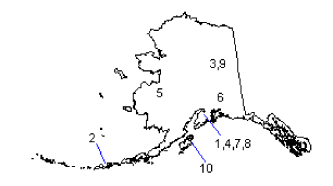


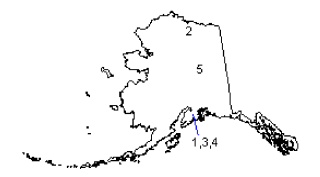
Table 1
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Unocal Agricultural Products	Kenai	818	AKD092876390
2	U.S. Naval Air Station Adak, AK	Adak	376	AK4170024323
3	U.S. Army Fort Wainwright	Fort Wainwright	274	AK6210022426
4	Elmendorf AFB, Alaska	Elmendorf AFB	254	AK8570028649
5	U.S. DOT FAA Aniak	Aniak	186	AK4690500166
6	Taps Valdez Marine Terminal	Valdez	150	AKD052581758
7	U.S. Army Fort Richardson	Fort Richardson	135	AK1210022157
8	Tesoro Alaska Kenai	Kenai	112	AKD048679682
9	Eielson AFB	Eielson AFB	111	AK1570028646
10	U.S. CG Support Center, Kodiak, AK	Kodiak	94	AK9690330742
	TOTAL		2,510	

Table 2Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1995

Only Character	istic	Only List	ted	Both Chara & Lis	
Ignitable	339	F Waste	98		
Corrosive	27	K Waste	2		
Reactive	5	P Waste	0		
Toxic (D004-17)	1,252	U Waste	194		
Toxic (D018-43)	581				
Characteristic Mixed	541	Listed Mixed	0		
TOTAL	2,745	TOTAL	294	TOTAL	391

ALASKA



Waste Management

0	Total Number of RCRA TSD
9	Facilities

141,610	Total Quantity of RCRA
Tons	Hazardous Waste Managed

Table 3Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name**	City	Quantity Managed*	EPA ID
1	Tesoro Alaska Kenai	Kenai	141,550	AKD048679682
2	BP Exploration Alaska Inc Prudhoe Bay	Prudhoe Bay	54	AKD000643239
3	Elmendorf AFB, Alaska	Elmendorf AFB	6	AK8570028649
4	U.S. Army Fort Richardson	Fort Richardson	0	AK1210022157
5	U.S. Army Fort Wainwright	Fort Wainwright	0	AK6210022426
	TOTAL		141,610	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the State of Alaska was aqueous organic treatment (141,550 tons).

Alaska Imports/Exports (As reported by Alaska)

- Alaska did not receive RCRA waste from any other State.
- The State to which Alaska shipped the largest quantity of waste was Washington (1,927 tons).

^{**} Because quantity managed only by storage was excluded, facilities managing by storage only were not listed.

ARIZONA

Waste Generation

Total Number of RCRA Large Quantity Generators (LQGs)	
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66,865	Total Quantity of RCRA Hazardous
Tons	Waste Generated

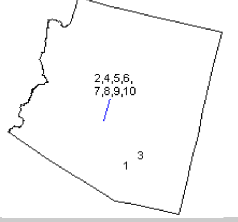


Table 1

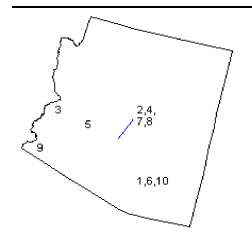
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated , 1995

(tons)

	Facility Name	City	Quantity Generated	EPA ID
1	Hughes Missile Systems	Tucson	32,860	AZD009005422
2	Olin Microelectronic Materials	Chandler	13,852	AZD982508335
3	Magma Metals	San Manuel	2,576	AZD001886597
4	Metco Metal Finishing	Phoenix	1,489	AZD982486169
5	Continental Circuits Corp	Phoenix	1,427	AZD980896310
6	TRW	Mesa	885	AZD982491649
7	Gould	Chandler	779	AZD000625715
8	Motorola	Mesa	752	AZD043848050
9	Motorola	Phoenix	750	AZD009004177
10	Dynaco	Tempe	600	AZD982503385
	TOTAL		55,970	

Table 2

Only Characteristic		Only	Listed	Both Charac & Liste	
Ignitable	514	F Waste	33,709		
Corrosive	17,091	K Waste	1		
Reactive	1,109	P Waste	102		
Toxic (D004-17)	4,828	U Waste	34		
Toxic (D018-43)	724				
Characteristic Mixed	4,514	Listed Mixed	3		
TOTAL	28,780	TOTAL	33,849	TOTAL	4,217



ARIZONA

Waste Management

26	Total Number of RCRA TSD
20	Facilities

11,029	Total Quantity of RCRA
Tons	Hazardous Waste Managed

Table 3
Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name	City	Quantity Managed*	EPA ID
1	Hughes Missile Systems	Tucson	6,548	AZD009005422
2	Romic Environmental Technologies	Chandler	2,293	AZD009015389
3	Westates Carbon	Parker	1,971	AZD982441263
4	Allied Signal Laminate Sys	Chandler	96	AZD980735179
5	Palo Verde Nuclear Gen Sta	Wintersburg	58	AZT000624429
6	University Medical Ctr	Tucson	32	AZD982479354
7	Talley Defense Sys	Mesa	14	AZD020132502
8	Universal Propulsion	Phoenix	10	AZD980814479
9	Barry M Goldwater Range	Yuma	3	AZ4570024139
10	Davis Monthan AFB	Tucson	1	AZ4570024055
	TOTAL		11,026	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the State of Arizona was other treatment (8,549 tons).

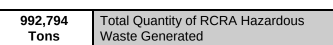
Arizona Imports/Exports (As reported by Arizona)

- The State that shipped the largest quantity of waste to Arizona was California (9,005 tons).
- The State to which Arizona shipped the largest quantity of waste was Colorado (15,803 tons).

ARKANSAS

Waste Generation

204	Total Number of RCRA Large Quantity Generators (LQGs)



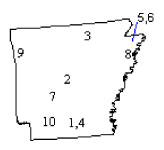


Table 1
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Great Lakes Chemical Corp Main	El Dorado	745,527	ARD043195429
2	Rineco	Benton	48,059	ARD981057870
3	Eastman Chemical Co AR Div	Batesville	45,301	ARD089234884
4	Ensco Inc	El Dorado	35,724	ARD069748192
5	Nucor Yamato Steel	Blytheville	33,973	ARD981908890
6	Nucor Steel Arkansas	Blytheville	32,403	ARD983278243
7	Reynolds Metals Co Gum Springs Plant	Gum Springs	9,971	ARD006354161
8	CPS Chemical Company	W Memphis	6,068	ARD093792067
9	Quanex MacSteel Division	Ft Smith	5,256	ARD053730701
10	Albemarle Corp South Plant	Magnolia	5,068	ARD052528809
	TOTAL		967,350	

Table 2

Only Character	ristic	Only L	isted		racteristic sted
Ignitable	13,317	F Waste	4,121		
Corrosive	13,243	K Waste	822,030		
Reactive	124	P Waste	15		
Toxic (D004-17)	4,242	U Waste	262		
Toxic (D018-43)	4,723				
Characteristic Mixed	37,555	Listed Mixed	1,456		
TOTAL	73,204	TOTAL	827,884	TOTAL	91,704

ARKANSAS



Total Number of RCRA TSD Facilities

1,000,465	Total Quantity of RCRA
Tons	Hazardous Waste Managed

Table 3
Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name	City	Quantity Managed*	EPA ID
1	Great Lakes Chemical Corp Main	El Dorado	743,764	ARD043195429
2	Reynolds Metals Co Gum Springs Plant	Gum Springs	72,680	ARD006354161
3	Ash Grove Cement Company	Foreman	52,555	ARD981512270
4	Ensco Inc	El Dorado	45,870	ARD069748192
5	Eastman Chemical Co AR Div	Batesville	44,728	ARD089234884
6	Rineco	Benton	40,431	ARD981057870
7	Albemarle Corp South Plant	Magnolia	305	ARD052528809
8	Atlantic Research Corp	E Camden	59	ARD091688283
9	U.S. Army Pine Bluff Arsenal	Pine Bluff	47	AR0213820707
10	U.S. EPA Incineration Research Facility	Jefferson	11	AR6140090006
	TOTAL		1,000,450	

^{*} Quantity managed only by storage was excluded.

Top Management Method

 The top management method used in the State of Arkansas was deepwell/underground injection (743,764 tons).

Arkansas Imports/Exports (As reported by Arkansas)

- The State that shipped the largest quantity of waste to Arkansas was a foreign country (47,537 tons).
- The State to which Arkansas shipped the largest quantity of waste was Illinois (39,121 tons).

CALIFORNIA

Waste Generation

1,640	Total Number of RCRA Large Quantity Generators (LQGs)
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11,109,924	Total Quantity of RCRA Hazardous
Tons	Waste Generated

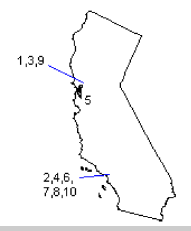


Table 1

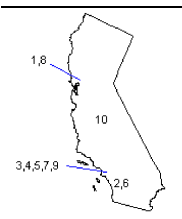
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons),

1995

	Facility Name	City	Quantity Generated	EPA ID
1	Shell Oil Co	Martinez	8,507,324	CAD009164021
2	Chemical Waste Management Azusa Facility	Azusa	901,460	CAD008302903
3	Tosco Refining Company	Martinez	308,783	CAD000072751
4	TRW Space Electronics Manhattan Beach	Manhattan Beach	202,275	CAD008324949
5	National Semiconductor	Santa Clara	151,771	CAD041472986
6	Norris Environmental Services Inc	Vernon	138,895	CAD097030993
7	BKK Landfill	West Covina	110,631	CAD067786749
8	Gardena Plating Company	Gardena	49,613	CAD046442612
9	Chevron Chemical Co	Richmond	47,822	CAD043237486
10	Phibro Tech Inc	Santa Fe Springs	39,332	CAD008488025
	TOTAL		10,457,906	

Table 2

Only Characte	eristic	Only L	isted		aracteristic Listed
Ignitable	16,897	F Waste	1,122,322		
Corrosive	668,746	K Waste	42,187		
Reactive	319	P Waste	47		
Toxic (D004-17)	216,940	U Waste	2,590		
Toxic (D018-43)	8,526,611				
Characteristic Mixed	356,006	Listed Mixed	36,699		
TOTAL	9,785,519	TOTAL	1,203,845	TOTAL	119,999



CALIFORNIA

Waste Management

136	Total Number of RCRA TSD
130	Facilities

13,631,078	Total Quantity of RCRA
Tons	Hazardous Waste Managed

Table 3
Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name	City	Quantity Managed*	EPA ID
1	Shell Oil Co	Martinez	8,504,969	CAD009164021
2	Rockwell Rocketdyne SSFL	Simi Hills	3,922,575	CAD093365435
3	Norris Environmental Services Inc	Vernon	374,057	CAD097030993
4	TRW Space Electronics Manhattan Beach	Manhattan Beach	202,116	CAD008324949
5	BKK Landfill	West Covina	110,439	CAD067786749
6	Rockwell Intl Rocketdyne SSFL NASA	Simi Hills	77,026	CA1800090010
7	Phibro Tech Inc	Santa Fe Springs	71,859	CAD008488025
8	Chevron Chemical Co	Richmond	47,568	CAD043237486
9	U. S. Navy Long Beach Shipyard	Long Beach	26,030	CA6170023109
10	Safety Kleen Corp	Reedley	24,469	CAD093459485
	TOTAL		13,361,108	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the State of California was aqueous organic treatment (12,562,534 tons).

California Imports/Exports (As reported by California)

- The State that shipped the largest quantity of waste to California was Utah (27,162 tons).
- The State to which California shipped the largest quantity of waste was Texas (692,525 tons).

COLORADO

Waste Generation

Quantity Generators (LQGs)

169,554	Total Quantity of RCRA Hazardous		
Tons	Waste Generated		

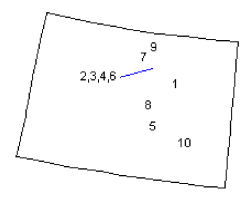
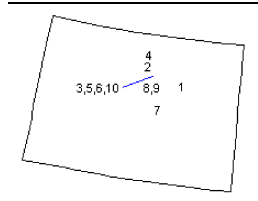


Table 1
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Highway 36 Land Development Corp	Deer Trail	64,422	COD991300484
2	U.S. Department of Energy	Golden	33,041	CO7890010526
3	Rocky Mountain Arsenal	Commerce City	18,872	CO5210020769
4	Colorado Refining Co	Commerce City	18,334	COD000109975
5	CF&I Steel LP Pueblo Plant	Pueblo	14,262	COD007057961
6	CDOT Transportation HQ	Denver	4,109	COD980952097
7	Syntex Chemicals Inc	Boulder	2,245	COD076470525
8	Atmel Corporation	Colorado Springs	1,735	COD081474710
9	Boulder Scientific Company	Mead	1,520	COD000694869
10	Phillips Pipe Line Company	La Junta	1,317	COD000706853
	TOTAL		159,857	

Table 2

Only Character	ristic	Only Lis	sted		racteristic sted
Ignitable	448	F Waste	15,426		
Corrosive	1,332	K Waste	38,279		
Reactive	8	P Waste	3		
Toxic (D004-17)	1,123	U Waste	31		
Toxic (D018-43)	1,839				
Characteristic Mixed	6,623	Listed Mixed	18,034		
TOTAL	11,372	TOTAL	71,773	TOTAL	86,364



COLORADO

Waste Management

36	Total Number of RCRA TSD
30	Facilities

191,047	Total Quantity of RCRA		
Tons	Hazardous Waste Managed		

Table 3Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name	City	Quantity Managed*	EPA ID
1	Highway 36 Land Development Corp	Deer Trail	110,012	COD991300484
2	Syntex Chemicals Inc	Boulder	31,397	COD076470525
3	U.S. Department of Energy	Golden	30,986	CO7890010526
4	Syntex Lyons Groundwater Cleanup	Lyons	14,246	COD981551286
5	CDOT Transportation HQ	Denver	4,072	COD980952097
6	U.S. Geological Survey	Arvada	199	CO3141190014
7	Axelson Inc/DBA Dresser Oil Tools	Colorado Springs	105	COD980635841
8	Ensign-Bickford Company	Louviers	22	COD075754663
9	E I Dupont De Nemours & Co Inc	Louviers	5	COD007060981
10	Rocky Mountain Arsenal	Commerce City	4	CO5210020769
	TOTAL		191,048	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the State of Colorado was landfill (61,145 tons).

Colorado Imports/Exports (As reported by Colorado)

- The State that shipped the largest quantity of waste to Colorado was Arizona (21,663 tons).
- The State to which Colorado shipped the largest quantity of waste was Texas (40,186 tons).

CONNECTICUT

Waste Generation

395	Total Number of RCRA Large Quantity Generators (LQGs)
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295,928	Total Quantity of RCRA Hazardous		
Tons	Waste Generated		

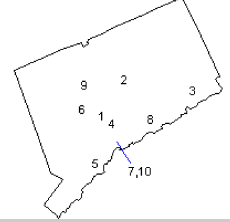


Table 1

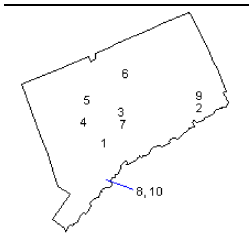
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated s), 1995

(ton

	Facility Name	City	Quantity Generated	EPA ID
1	Ideal MFG	Beacon Falls	98,768	CTD001168137
2	Light Metals Coloring Co Inc	Southington	41,760	CTD001162460
3	Pfizer Inc	Groton	38,958	CTD001147495
4	Metropolitan Metal Finishing Co	Hamden	17,061	CTD001183052
5	Bridgeport Fittings Inc	Stratford	14,046	CTD001180728
6	Environmental Waste Resources	Waterbury	8,525	CTD072138969
7	Enthone-Omi Inc	West Haven	6,448	CTD001169010
8	Stanley Bostitch	Clinton	6,080	CTD018631952
9	Clean Harbors of Connecticut, Inc	Bristol	5,746	CTD000604488
10	Atlantic Wire Co	Branford	4,069	CTD001161181
	TOTAL		241,461	

Table 2

Only Character	istic	Only L	isted	Both Cha & Li	racteristic sted
Ignitable	3,012	F Waste	119,295		
Corrosive	14,517	K Waste	5		
Reactive	1,104	P Waste	8,077		
Toxic (D004-17)	24,297	U Waste	210		
Toxic (D018-43)	496				
Characteristic Mixed	60,819	Listed Mixed	116		
TOTAL	104,245	TOTAL	127,703	TOTAL	63,918



CONNECTICUT

Waste Management

43	Total Number of RCRA TSD
43	Facilities

154,729	Total Quantity of RCRA
Tons	Hazardous Waste Managed

Table 3

Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name	City	Quantity Managed*	EPA ID
1	Ideal MFG	Beacon Falls	98,737	CTD001168137
2	Pfizer Inc	Groton	21,306	CTD001147495
3	United Oil Recovery, Inc	Meriden	15,981	CTD021816889
4	Environmental Waste Resources	Waterbury	7,901	CTD072138969
5	Clean Harbors of Connecticut, Inc	Bristol	7,247	CTD000604488
6	Pratt & Whitney	East Hartford	912	CTD990672081
7	Cytec Ind Inc Wallinford	Wallingford	801	CTD001173467
8	Sporting Goods Properties Inc	Bridgeport	669	CTD001453216
9	Dow Chemical Co. Allys Point Plt	Gales Ferry	633	CTD001159730
10	Bridgeport United Recycling Inc	Bridgeport	486	CTD002593887
	TOTAL		154,673	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the State of Connecticut was aqueous inorganic treatment (105,259 tons).

Connecticut Imports/Exports (As reported by Connecticut)

- The State that shipped the largest quantity of waste to Connecticut was Massachusetts (9,564 tons).
- The State to which Connecticut shipped the largest quantity of waste was New Jersey (22,649 tons).

DELAWARE

Waste Generation

22,263	Total Quantity of RCRA Hazardous
Tons	Waste Generated

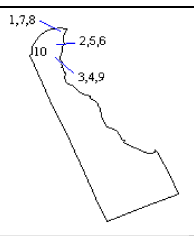


Table 1

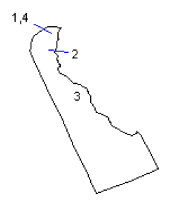
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated), 1995

(tons

	Facility Name	City	Quantity Generated	EPA ID
1	Citisteel USA Inc	Claymont	5,042	DED002276764
2	Ciba-Geigy Corp, Pigments Dept	Newport	3,078	DED980830400
3	Standard Chlorine of DE	Delaware City	2,600	DED041212473
4	Star Enterprise	Delaware City	2,430	DED002329738
5	Delaware Sand & Gravel	New Castle	1,941	DEP000001224
6	ICI Americas - Atlas Point Site	New Castle	1,457	DED002342020
7	GM Assembly Division	Wilmington	1,072	DED002369205
8	DuPont Experimental Station	Wilmington	806	DED003930807
9	Occidental Chemical Corporation	Delaware City	591	DED003913266
10	Chrysler Corporation	Newark	543	DED002357408
	TOTAL		19,560	

Table 2

Only Character	istic	Only Lis	sted		racteristic isted
Ignitable	253	F Waste	1,276		
Corrosive	362	K Waste	2,423		
Reactive	160	P Waste	25		
Toxic (D004-17)	2,260	U Waste	38		
Toxic (D018-43)	2,731				
Characteristic Mixed	2,193	Listed Mixed	210		
TOTAL	7,959	TOTAL	3,973	TOTAL	10,293



DELAWARE

Waste Management

E	Total Number of RCRA TSD
5	Facilities

2,004	Total Quantity of RCRA
Tons	Hazardous Waste Managed

Table 3
Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name**	City	Quantity Managed*	EPA ID
1	DuPont Experimental Station	Wilmington	1,810	DED003930807
2	Star Enterprise	Delaware City	192	DED002329738
3	Dover Air Force Base	Dover	3	DE8570024010
4	Harper Thiel Inc	Wilmington	0	DED002366854
	TOTAL		2,005	

^{*} Quantity managed only by storage was excluded.

Top Management Method

The top management method used in the State of Delaware was incineration (1,810 tons).

Delaware Imports/Exports (As reported by Delaware)

- The State that shipped the largest quantity of waste to Delaware was New Jersey (846 tons).
- The State to which Delaware shipped the largest quantity of waste was Pennsylvania (5,210 tons).

^{**} Because quantity managed only by storage was excluded, facilities managing by storage only were not listed.

DISTRICT OF COLUMBIA

Waste Generation

Total Number of RCRA Large Quantity Generators (LQGs)	
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764	Total Quantity of RCRA Hazardous
Tons	Waste Generated



Table 1

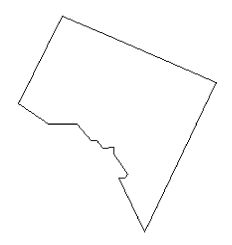
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 995

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	Facility Name	City	Quantity Generated	EPA ID
1	U.S. Bureau of Engraving and Printing	Washington	260	DC2200907812
2	Exxon Co USA 27988	Washington	136	DCR000000315
3	Pepco Benning Road Generating Station	Washington	100	DCD000819516
4	Washington Gas Light Co	Washington	38	DCD077797793
5	Washington Post Newspaper-Southeast PLT	Washington	29	DCD003238193
6	U.S. Washington Adueduct Division	Washington	25	DC1960000908
7	Architect of the Capitol	Washington	25	DC4141707162
8	Walter Reed Army Medical Center	Washington	23	DC4210021156
9	Bolling Air Force Base	Washington	19	DC9570090036
10	Washington Post Newspaper	Washington	19	DCD003245768
	TOTAL		674	

Table 2

Only Characteris	Only Listed		Both Characteristic & Listed		
Ignitable	138	F Waste	9		
Corrosive	68	K Waste	0		
Reactive	2	P Waste	1		
Toxic (D004-17)	117	U Waste	2		
Toxic (D018-43)	40				
Characteristic Mixed	195	Listed Mixed	7		
TOTAL	560	TOTAL	19	TOTAL	178



DISTRICT OF COLUMBIA

Waste Management

-	Total Number of RCRA TSD Facilities

0	Total Quantity of RCRA
Tons	Hazardous Waste Managed

Top Management Method

• There were no facilities* in the District of Columbia that reported managing (treating or disposing) RCRA hazardous waste.

District of Columbia Imports/Exports (As reported by District of Columbia)

- The District of Columbia did not receive RCRA hazardous wastes from any other State.
- The State to which the District of Columbia shipped the largest quantity of waste was Maryland (412 tons).

Note: Columns may not sum due to rounding.

* Because quantity managed only by storage was excluded, facilities managing by storage only were not listed.

FLORIDA

Waste Generation

418	Total Number of RCRA Large Quantity Generators (LQGs)
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368,904	Total Quantity of RCRA Hazardous
Tons	Waste Generated

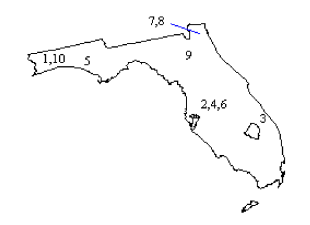


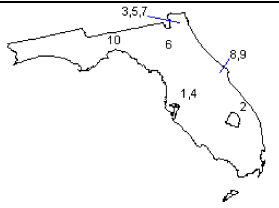
Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Monsanto Company	Gonzalez	146,765	FLD071951966
2	Kaiser Aluminum & Chemical Corp	Mulberry	96,495	FLD004106811
3	UTC, Pratt & Whitney	Jupiter	37,926	FLD001447952
4	Gulf Coast Recycling, Inc	Tampa	29,563	FLD004092839
5	Arizona Chemical	Panama City	4,692	FLD004065926
6	Laidlaw Environmental Services of Bartow	Bartow	4,527	FLD980729610
7	Naval Air Station Jacksonville	Jacksonville	4,144	FL6170024412
8	Oldover Corporation	Green Cove Springs	3,631	FLD000737312
9	Perma - Fix of Florida, Inc	Gainesville	3,391	FLD980711071
10	U.S. Navy Public Works Center	Pensacola	3,027	FL9170024567
	TOTAL		334,161	

Table 2

Only Characteristic		Only Lis	sted		racteristic isted
Ignitable	1,739	F Waste	5,748		
Corrosive	246,808	K Waste	457		
Reactive	117	P Waste	178		
Toxic (D004-17)	8,379	U Waste	1,193		
Toxic (D018-43)	7,023				
Characteristic Mixed	32,048	Listed Mixed	158		
TOTAL	296,115	TOTAL	7,734	TOTAL	64,933



FLORIDA

Waste Management

Total Number of RCRA TSD Facilities

161,763 Total Quantity of RCRA
Hazardous Waste Managed

Table 3

Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name	City	Quantity Managed*	EPA ID
1	Kaiser Aluminum & Chemical Corp.	Mulberry	96,495	FLD004106811
2	UTC, Pratt & Whitney	Jupiter	37,830	FLD001447952
3	Industrial Water Services	Jacksonville	13,540	FLD981928484
4	Laidlaw Environmental Services of Bartow	Bartow	4,496	FLD980729610
5	Florida Solite Co	Green Cove Springs	3,254	FLD004059085
6	Perma - Fix of Florida, Inc	Gainesville	3,247	FLD980711071
7	Oldover Corporation	Green Cove Springs	2,451	FLD000737312
8	Cape Canaveral Air Station	Patrick, AFB	165	FL2800016121
9	NASA Kennedy Space Center	Kennedy Space Center	125	FL6800014585
10	Olin Corporation	St. Marks	64	FLD047096524
	TOTAL		161,667	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the State of Florida was deepwell/underground injection (96,495 tons).

Florida Imports/Exports (As reported by Florida)

- The State that shipped the largest quantity of waste to Florida was Georgia (4,382 tons).
- The State to which Florida shipped the largest quantity of waste was South Carolina (23,706 tons).

GEORGIA

Waste Generation

Total Number of RCRA Large Quantity Generators (LQGs)	
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459,543	Total Quantity of RCRA Hazardous
Tons	Waste Generated

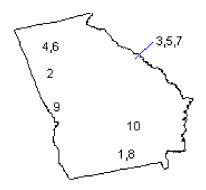


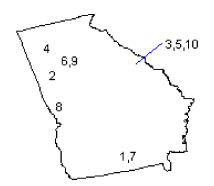
Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Saft America Inc	Valdosta	232,265	GAD063152573
2	The William L Bonnell Co Inc	Newnan	25,155	GAD003273224
3	The Nutrasweet Company	Augusta	23,666	GAD981237118
4	Chemical Products Corp	Cartersville	19,344	GAD003275468
5	Southern Wood Piedmont Co - Augusta	Augusta	18,699	GAD051034387
6	Atlantic Steel Industries - Cartersville	Cartersville	14,851	GAD030059182
7	Searle	Augusta	11,170	GAD039046800
8	Chemical Conservation of GA	Valdosta	10,034	GAD093380814
9	GNB Technologies Inc	Columbus	8,575	GAD070330576
10	Intermetro Industries Corp	Douglas	7,777	GAD980842975
	TOTAL		371,536	

Table 2

Only Characteristic		Only Li	sted		racteristic isted
Ignitable	4,289	F Waste	64,622		
Corrosive	9,107	K Waste	17,811		
Reactive	607	P Waste	117		
Toxic (D004-17)	273,808	U Waste	378		
Toxic (D018-43)	3,019				
Characteristic Mixed	38,946	Listed Mixed	1,695		
TOTAL	329,777	TOTAL	84,622	TOTAL	45,122



GEORGIA

Waste Management

E4	Total Number of RCRA TSD
51	Facilities

348,359	Total Quantity of RCRA		
Tons	Hazardous Waste Managed		

Table 3
Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name	City	Quantity Managed*	EPA ID
1	Saft America Inc	Valdosta	232,190	GAD063152573
2	The William L Bonnell Co Inc	Newnan	25,000	GAD003273224
3	The Nutrasweet Company	Augusta	23,659	GAD981237118
4	Chemical Products Corp	Cartersville	19,343	GAD003275468
5	Searle	Augusta	11,036	GAD039046800
6	TRI Chem Company	Atlanta	9,003	GAD082830803
7	Chemical Conservation of GA	Valdosta	7,997	GAD093380814
8	GNB Technologies Inc	Columbus	4,550	GAD070330576
9	McWhorter Technologies Inc	Forest Park	4,189	GAD084823301
10	DSM Chemicals North America	Augusta	3,588	GAD051011609
	TOTAL		340,555	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the State of Georgia was aqueous inorganic treatment (231,913 tons).

Georgia Imports/Exports (As reported by Georgia)

- The State that shipped the largest quantity of waste to Georgia was Florida (2,753 tons).
- The State to which Georgia shipped the largest quantity of waste was South Carolina (39,958 tons).

Note: Columns may not sum due to rounding.
CBI data excluded from State Summary Analysis volume.

GUAM

Waste Generation

1 1 4 1	umber of RCRA Large Generators (LQGs)
---------	--

299	Total Quantity of RCRA Hazardous
Tons	Waste Generated

Table 1 Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	U.S. Navy Public Works CTN	PWC	113	GU5170022680
2	U.S. Navy Ship Repair Facility Guam	Naval Activities	44	GU4170027334
3	U.S. AF Andersen Air Force Base	Yigo	41	GU6571999519
4	U.S. Navy U.S. Naval Activities Guam	Santa Rita	39	GU7170027323
5	U.S. Navy U.S. Fleet and Industrial Supply	Sumay Drive	39	GU4170090027
6	U.S. Navy NCTAMS Westpac Guam	Dededeo	10	GU0170090021
7	U.S. Navy U.S. Fleet and Industrial Supply	Village of Piti	4	GU3170090028
8	U.S. Navy Public Works CTN	Piti	3	GU4170090001
9	U.S. Navy Shell Agat Terminal	Agat	3	GUT000010009
10	U.S. Navy U.S. Naval Hospital Guam	Agana Heights	2	GU9170090022
	TOTAL		298	

Table 2Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1995

Only Characteristic	;	Only List	ed	Both Cha & Li	
Ignitable	90	F Waste	1		
Corrosive	24	K Waste	0		
Reactive	2	P Waste	0		
Toxic (D004-17)	72	U Waste	2		
Toxic (D018-43)	2				
Characteristic Mixed	74	Listed Mixed	0		
TOTAL	263	TOTAL	3	TOTAL	32

GUAM

Waste Management

r	Total Number of RCRA TSD
2	Facilities

0	Total Quantity of RCRA
Tons	Hazardous Waste Managed

Table 3

Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name**	City	Quantity Managed*	EPA ID
1	U.S. AF Andersen Air Force Base	Yigo	0	GU6571999519
	TOTAL		0	

^{*} Quantity managed only by storage was excluded.

Top Management Method

The top management method used in Guam was other treatment (0 tons).

Guam Imports/Exports (As reported by Guam)

- Guam did not receive RCRA waste from any other State.
- The State to which Guam shipped the largest quantity of waste was Washington (399 tons).

^{**} Because quantity managed only by storage was excluded, facilities managing by storage only were not listed.

HAWAII

Waste Generation

53	Total Number of RCRA Large Quantity Generators (LQGs)
----	--

592,900	Total Quantity of RCRA Hazardous
Tons	Waste Generated

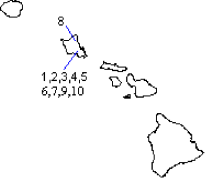
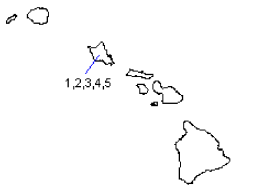


Table 1
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	BHP Petroleum Americas Refining Inc	Kapolei	591,158	HID056786395
2	U.S. Navy Pearl Harbor Naval Shipyard	Pearl Harbor	421	HI6170024339
3	U.S. Navy Public Works Cntr	Pearl Harbor	190	HI1170024334
4	U.S. AF Hickam Air Force Base	Hickam AFB	100	HI8570028722
5	U.S. MC Base Hawaii	Kaneohe MCBH	94	HI6170022762
6	Gasco Inc Pier 38	Honolulu	80	HID984470112
7	U.S. Navy Naval Magazine Lualualei	Ewa Beach	77	HI9170090006
8	U.S. AG Schofield Barracks	Schofield Barracks	73	HI3210022239
9	Midpac Lumber Co Ltd	Honolulu	59	HID981164569
10	U.S. Navy Naval Submarine Base Pearl Harbor	Pearl Harbor	56	HI3170024340
	TOTAL		592,308	

Table 2

Only Characteristic		Only Listed		Both Chara & List	
Ignitable	208	F Waste	119		
Corrosive	36	K Waste	34		
Reactive	64	P Waste	0		
Toxic (D004-17)	789	U Waste	3		
Toxic (D018-43)	589,729				
Characteristic Mixed	395	Listed Mixed	1,407		
TOTAL	591,221	TOTAL	1,563	TOTAL	117



HAWAII

Waste Management

, n	Total Number of RCRA TSD
O	Facilities

476	Total Quantity of RCRA
Tons	Hazardous Waste Managed

Table 3
Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name**	City	Quantity Managed*	EPA ID
1	Unitek Environmental Svcs Inc	Kapolei	476	HIT000603514
2	Honolulu Wood Treating Co Ltd	Kapolei	0	HID009198797
3	Chevron Products Co Hawaii Refinery	Kapolei	0	HIT160010005
4	U.S. Navy Public Works Cntr	Pearl Harbor	0	HI1170024334
5	U.S. Navy Pearl Harbor Naval Shipyard	Pearl Harbor	0	HI6170024339
	TOTAL		476	

^{*} Quantity managed only by storage was excluded.

Top Management Method

The top management method used in the State of Hawaii was solvents recovery (476 tons).

Hawaii Imports/Exports (As reported by Hawaii)

- The State that shipped the largest quantity of waste to Hawaii was Trust Territories (29 tons).
- The State to which Hawaii shipped the largest quantity of waste was California (2,039 tons).

^{**} Because quantity managed only by storage was excluded, facilities managing by storage only were not listed.

IDAHO

Waste Generation

52	Total Number of RCRA Large Quantity Generators (LQGs)
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1,209,841	Total Quantity of RCRA Hazardous
Tons	Waste Generated

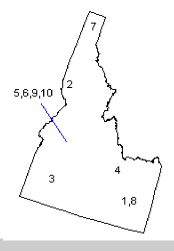


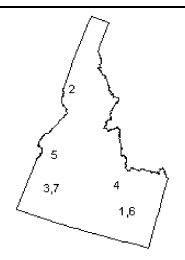
Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons),

	Facility Name	City	Quantity Generated	EPA ID
1	FMC Corp Phosphorus Chemicals Group	Pocatello	775,621	IDD070929518
2	Blount Inc CCI Oper	Lewiston	426,047	IDD009066481
3	Envirosafe Services of Idaho	Grand View	3,804	IDD073114654
4	U. S. DOE Idaho Nat'l Engineering Laboratory	Scoville	2,655	ID4890008952
5	Micron Technology Inc	Boise	338	IDD093120871
6	Boise Air Terminal	Boise	224	ID0000147850
7	Harpers Inc	Post Falls	201	ID0000285106
8	American Microsystems Inc	Pocatello	143	IDD053798104
9	Zilog Inc	Nampa	89	IDD097762231
10	ADA Co Hwy Dist Owyhee Plaza	Boise	85	ID0000987719
	TOTAL		1,209,207	

Table 2

Only Characteristic		Only Listed			aracteristic .isted
Ignitable	26	F Waste	4,183		
Corrosive	51	K Waste	41		
Reactive	3	P Waste	11		
Toxic (D004-17)	1,096,410	U Waste	6		
Toxic (D018-43)	39				
Characteristic Mixed	179	Listed Mixed	1		
TOTAL	1,096,708	TOTAL	4,242	TOTAL	108,884



IDAHO

Waste Management

10	Total Number of RCRA TSD		
10	Facilities		

1,240,434	Total Quantity of RCRA
Tons	Hazardous Waste Managed

Table 3
Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name**	City	Quantity Managed*	EPA ID
1	FMC Corp Phosphorus Chemicals Group	Pocatello	775,575	IDD070929518
2	Blount Inc CCI Oper	Lewiston	425,659	IDD009066481
3	Envirosafe Services of Idaho	Grand View	37,052	IDD073114654
4	U.S. DOE Idaho Nat'l Engineering Laboratory	Scoville	2,146	ID4890008952
5	Morrison Knudsen Corp Boise Loco Oper	Boise	1	IDD980976831
6	H & M Oil Corp	Pocatello	0	IDD984667196
7	U.S. AF Mountain Home Base	Mountain Home	0	ID3572124557
	TOTAL		1,240,434	

^{*} Quantity managed only by storage was excluded.

Top Management Method

The top management method used in the State of Idaho was surface impoundment (507,148 tons).

Idaho Imports/Exports (As reported by Idaho)

- The State that shipped the largest quantity of waste to Idaho was Illinios (8,415 tons).
- The State to which Idaho shipped the largest quantity of waste was California (743 tons).

^{**} Because quantity managed only by storage was excluded, facilities managing by storage only were not listed.

ILLINOIS

Waste Generation

12,756,271	Total Quantity of RCRA Hazardous
Tons	Waste Generated

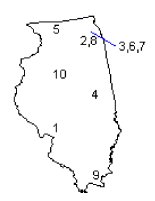


Table 1

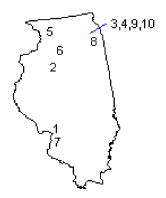
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Shell Wood River Refining Co	Roxana	8,627,306	ILD080012305
2	Mobil Oil Corp	Joliet	960,344	ILD064403199
3	Nalco Chemical Co	Bedford Park	721,791	ILD005092572
4	Cabot Corp	Tuscola	422,284	ILD042075333
5	Modern Plating Corp-Plant 2	Freeport	193,836	ILD005172325
6	Motorola Inc	Schaumburg	178,057	ILD079763140
7	Gatto Industrial Platers Inc	Chicago	165,667	ILD984832311
8	Ecolab Inc	Joliet	138,977	ILD064385701
9	Allied-Signal Inc	Metropolis	129,948	ILD006278170
10	Peoria Disposal Co Inc	Peoria	124,760	ILD000805812
	TOTAL		11,662,970	

Table 2

Only Characteristic		Only L	isted		naracteristic Listed
Ignitable	17,686	F Waste	227,250		
Corrosive	1,260,258	K Waste	182,707		
Reactive	22,400	P Waste	100,902		
Toxic (D004-17)	592,532	U Waste	1,891		
Toxic (D018-43)	8,366,583				
Characteristic Mixed	1,187,901	Listed Mixed	11,543		
TOTAL	11,447,360	TOTAL	524,292	TOTAL	784,052

ILLINOIS



Waste Management

Total Number of RCRA TSD Facilities

3,274,425 Total Haza

Total Quantity of RCRA Hazardous Waste Managed

Table 3
Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name	City	Quantity Managed*	EPA ID
1	Shell Wood River Refining Co	Roxana	2,746,874	ILD080012305
2	Peoria Disposal Co Inc	Peoria	117,914	ILD000805812
3	Envirite Corp	Harvey	81,730	ILD000666206
4	Safety Kleen Envirosystems Co	Dolton	79,926	ILD980613913
5	Northwestern Steel & Wire #2	Sterling	61,145	ILD005263157
6	LTV Steel Co	Hennepin	34,984	ILD000781591
7	Trade Waste Incineration Inc	Sauget	27,587	ILD098642424
8	Phibro-Tech Inc	Joliet	24,800	ILD062480850
9	Clean Harbors Services Inc	Chicago	23,268	ILD000608471
10	Heritage Environmental Service	Lemont	12,324	ILD085349264
	TOTAL		3,210,552	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the State of Illinois was aqueous inorganic treatment (2,750,788 tons).

Illinois Imports/Exports (As reported by Illinois)

- The State that shipped the largest quantity of waste to Illinois was Indiana (25,838 tons).
- The State to which Illinois shipped the largest quantity of waste was Indiana (57,198 tons).

INDIANA

Waste Generation

i kiiu i	Total Number of RCRA Large Quantity Generators (LQGs)
	Quantity Generators (EQGS)

1,733,026	Total Quantity of RCRA Hazardous
Tons	Waste Generated

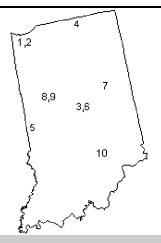


Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Amoco Oil Company Whiting Lakefront	Whiting	399,930	IND000810861
2	Bethlehem Steel Corporation	Burns Harbor	392,442	IND003913423
3	Eli Lilly & CoKentucky Ave (1555)	Indianapolis	231,916	IND000806935
4	Elkhart Plating Corp.	Elkhart	85,613	IND005467618
5	Eli Lilly & Co. Clinton Lab	Clinton	81,907	IND072040348
6	Heritage Environmental Services Inc	Indianapolis	68,235	IND093219012
7	General Battery/Exide Corp.	Muncie	57,959	IND000717959
8	Eli Lilly & CoTippecanoe Laboratories	Shadeland	57,807	IND006050967
9	Nucor Steel	Crawfordsville	51,079	IND181157009
10	Aisin U.S.A. Mfg., Inc	Seymour	46,575	IND982617318
	TOTAL		1,473,463	

Table 2

Only Characte	eristic	Only Li	sted		racteristic isted
Ignitable	30,895	F Waste	78,995		
Corrosive	94,089	K Waste	112,763		
Reactive	348	P Waste	17		
Toxic (D004-17)	180,103	U Waste	306		
Toxic (D018-43)	3,947				
Characteristic Mixed	393,829	Listed Mixed	393,843		
TOTAL	703,211	TOTAL	585,924	TOTAL	443,791

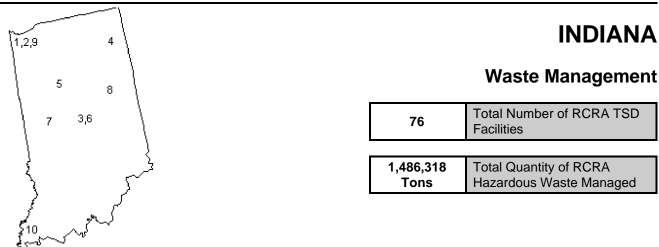


Table 3

Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name	City	Quantity Managed*	EPA ID
1	Amoco Oil Company Whiting Lakefront	Whiting	397,677	IND000810861
2	Bethlehem Steel Corporation	Burns Harbor	391,314	IND003913423
3	Quemetco, Inc	Indianapolis	133,122	IND000199653
4	Chemical Waste Management	Fort Wayne	116,733	IND078911146
5	Essroc Materials Inc	Logansport	91,356	IND005081542
6	Heritage Environmental Services Inc	Indianapolis	86,257	IND093219012
7	Heritage Environmental Services, Inc	Roachdale	68,214	IND980503890
8	General Battery/Exide Corp	Muncie	62,256	IND000717959
9	Rhone-Poulenc	Hammond	23,187	IND001859032
10	General Electric Company	Mt Vernon	22,491	IND006376362
	TOTAL		1,392,607	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the State of Indiana was deepwell/underground injection (391,314 tons).

Indiana Imports/Exports (As reported by Indiana)

- The State that shipped the largest quantity of waste to Indiana was Ohio (75,272 tons).
- The State to which Indiana shipped the largest quantity of waste was Illinois (114,409 tons).

IOWA

Waste Generation

Total Number of RCRA Large Quantity Generators (LQGs)

39,329	Total Quantity of RCRA Hazardous
Tons	Waste Generated

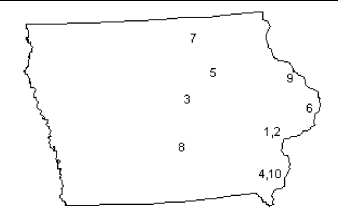


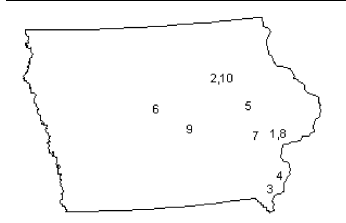
Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Monsanto Company	Muscatine	7,576	IAD005273594
2	North Star Steel Iowa	Wilton	4,913	IAD000223354
3	Fisher Controls - Governor Road	Marshalltown	4,595	IAD005287768
4	E I DuPont De Nemours and Co	Fort Madison	3,222	IAD005272398
5	Deer, John - Waterloo Works	Waterloo	2,195	IAD005289806
6	Quantum Chemical Company	Clinton	1,908	IAD045372836
7	Salsbury Chemicals Inc	Charles City	1,894	IAD984591891
8	3M Knoxville	Knoxville	850	IAD075846824
9	AY McDonald Mfg. Co	Dubuque	725	IAD980688717
10	Champion Spark Plug	Burlington	696	IAD000805143
	TOTAL		28,574	

Table 2

Only Characteristic		Only Listed		Both Characteristic & Listed	
Ignitable	2,667	F Waste	1,842		
Corrosive	4,021	K Waste	6,646		
Reactive	26	P Waste	110		
Toxic (D004-17)	11,104	U Waste	104		
Toxic (D018-43)	1,500				
Characteristic Mixed	5,630	Listed Mixed	3		
TOTAL	24,947	TOTAL	8,704	TOTAL	5,677



IOWA

Waste Management

28	Total Number of RCRA TSD
20	Facilities

12,061	Total Quantity of RCRA
Tons	Hazardous Waste Managed

Table 3
Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name	City	Quantity Managed*	EPA ID
1	Monsanto Company	Muscatine	6,949	IAD005273594
2	Deer, John - Waterloo Works	Waterloo	4,190	IAD005289806
3	E I DuPont De Nemours and Co	Fort Madison	892	IAD005272398
4	Iowa Army Ammunition Plant	Middletown	17	IA7213820445
5	Electro-Coatings of Iowa Inc	Cedar Rapids	6	IAD005279039
6	Iowa State University	Ames	5	IAT200010601
7	The University of Iowa	Oakdale	1	IAT200010924
8	Musser Storage Area (DSA)	Muscatine	0	IAD000805473
9	Newton Laundry Products Plant 2	Newton	0	IAD005285689
10	John Deere Foundry - Waterloo	Waterloo	0	IAD981707953
	TOTALS		12,060	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the State of Iowa was incineration (6,961 tons).

Iowa Imports/Exports (As reported by Iowa)

- The State that shipped the largest quantity of waste to Iowa was Wisconsin (1,274 tons).
- The State to which lowa shipped the largest quantity of waste was Illinois (30,769 tons).

KANSAS

Waste Generation

Total Number of RCRA Large Quantity Generators (LQGs)

1,722,380	Total Quantity of RCRA Hazardous
Tons	Waste Generated

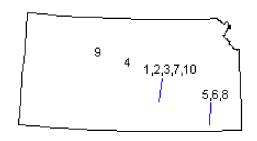


Table 1

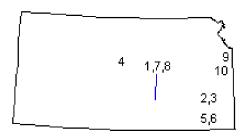
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Vulcan Materials Company	Wichita	1,484,817	KSD007482029
2	Elf Atochem North America Inc	Wichita	144,967	KSD007249980
3	Pester Burn Pond Site	El Dorado	30,299	KS0000837633
4	Enron Gas Processing Co	Bushton	22,533	KSD033774670
5	Aptus Inc	Coffeyville	13,468	KSD981506025
6	Allied Signal Jayhawk Plant	Galena	4,544	KSD981121197
7	Boeing Wichita	Wichita	3,305	KSD007237241
8	Farmland Industries, Inc	Coffeyville	1,744	KSD007138605
9	Yuasa Exide Inc	Hays	1,491	KSD043933266
10	Texaco Refining and Marketing, Inc	El Dorado	1,331	KSD007233422
	TOTAL		1,708,499	

Table 2

Only Characte	ristic	Only Lis	sted		aracteristic .isted
Ignitable	1,029	F Waste	2,760		
Corrosive	23,280	K Waste	31,579		
Reactive	155	P Waste	0		
Toxic (D004-17)	4,346	U Waste	64		
Toxic (D018-43)	650				
Characteristic Mixed	152,965	Listed Mixed	2,191		
TOTAL	182,425	TOTAL	36,594	TOTAL	1,503,320

KANSAS



Waste Management

Total Number of RCRA TSD Facilities	
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1,761,658	Total Quantity of RCRA
Tons	Hazardous Waste Managed

Table 3
Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name	City	Quantity Managed*	EPA ID
1	Vulcan Materials Company	Wichita	1,634,328	KSD007482029
2	Systech Environmental Corporation	Fredonia	42,573	KSD980633259
3	Ash Grove Cement Plant	Chanute	23,465	KSD031203318
4	Enron Gas Processing Co	Bushton	22,496	KSD033774670
5	Hercules Cement Co DBA/Heartland	Independence	18,713	KSD980739999
6	Aptus Inc	Coffeyville	11,084	KSD981506025
7	Hydrocarbon Recyclers Inc of Wichita	Wichita	7,762	KSD007246846
8	Air Products Mfg Corp	Wichita	743	KSD007237746
9	Ashland Chemical Co	Kansas City	311	KSD057889313
10	AFG Industries, Inc	Spring Hill	48	KSD984967034
	TOTAL		1,761,523	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the State of Kansas was deepwell/underground injection (1,633,468 tons).

Kansas Imports/Exports (As reported by Kansas)

- The State that shipped the largest quantity of waste to Kansas was Arkansas (24,433 tons).
- The State to which Kansas shipped the largest quantity of waste was Colorado (8,462 tons).

KENTUCKY

Waste Generation

Total Number of RCRA Large Quantity Generators (LQGs)	
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1,149,881	Total Quantity of RCRA Hazardous
Tons	Waste Generated

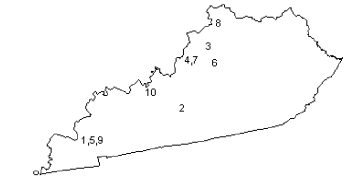


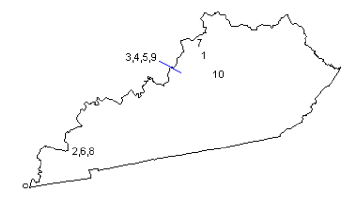
Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Westlake Monomers Corporation	Calvert City	716,377	KYD985072008
2	Ken Dec Inc	Horse Cave	192,742	KYD049064017
3	Safety-Kleen Corp.	Smithfield	83,576	KYD053348108
4	Rohm & Haas KY, Inc	Louisville	13,196	KYD006390017
5	LWD Inc Calvert City	Calvert City	11,599	KYD088438817
6	Universal Fasteners Inc	Lawrenceburg	11,246	KYD044914356
7	Environmental Conservation Systems, Inc	Brooks	9,331	KYD000770313
8	Gallatin Steel Company	Warsaw	7,632	KYD985115237
9	ISP Chemicals Inc	Calvert City	6,585	KYD006370175
10	NSA, Division of Southwire Company	Hawesville	5,901	KYD049062375
	TOTAL		1,058,185	

Table 2

Only Characte	ristic	Only Li	sted	Both Chai & Lis	
Ignitable	22,223	F Waste	295,069		
Corrosive	6,876	K Waste	26,591		
Reactive	463	P Waste	1		
Toxic (D004-17)	11,567	U Waste	434		
Toxic (D018-43)	718,115				
Characteristic Mixed	24,760	Listed Mixed	11		
TOTAL	784,004	TOTAL	322,105	TOTAL	43,748



KENTUCKY

Waste Management

40	Total Number of RCRA TSD
40	Facilities

123,709	Total Quantity of RCRA
Tons	Hazardous Waste Managed

Table 3Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name	City	Quantity Managed*	EPA ID
1	Safety-Kleen Corp	Smithfield	50,267	KYD053348108
2	LWD Inc Calvert City	Calvert City	35,321	KYD088438817
3	Rohm & Haas KY, Inc	Louisville	12,997	KYD006390017
4	Kentucky Solite Corporation	Brooks	8,469	KYD059568220
5	Environmental Conservation Systems, Inc	Brooks	6,949	KYD000770313
6	LWD Sanitary Landfill, Inc	Calvert City	2,320	KYD985073196
7	Elf Atochem North America	Carrollton	2,283	KYD006373922
8	Elf Atochem North America Inc	Calvert City	2,164	KYD006370159
9	Midwest Environmental Services, Inc	Louisville	1,005	KYD000821942
10	Safety-Kleen Corp. (-4-090-01)	Lexington	720	KYD981027469
	TOTAL		122,495	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the State of Kentucky was fuel blending (56,937 tons).

Kentucky Imports/Exports (As reported by Kentucky)

- The State that shipped the largest quantity of waste to Kentucky was Illinois (23,199 tons).
- The State to which Kentucky shipped the largest quantity of waste was Missouri (42,776 tons).

LOUISIANA

Waste Generation

359	Total Number of RCRA Large Quantity Generators (LQGs)
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17,460,601	Total Quantity of RCRA Hazardous
Tons	Waste Generated

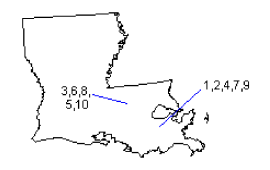


Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Union Carbide Corp. Taft Plant	Taft	3,564,281	LAD041581422
2	BP Oil Company- Alliance Refinery	Belle Chasse	3,136,990	LAD056024391
3	Dow Chemical Company Louisiana Division	Plaquemine	2,115,656	LAD008187080
4	Cytec Industries Inc	Waggaman	1,743,006	LAD008175390
5	Rubicon Inc	Geismar	1,484,310	LAD008213191
6	Rollins Environmental Services (LA) Inc	Baton Rouge	1,272,394	LAD010395127
7	Monsanto Company Luling Plant	Luling	816,789	LAD001700756
8	Cosmar Company	Carville	649,996	LAD020877361
9	E.I. DuPont de Nemours & Co., Inc	La Place	507,362	LAD001890367
10	BASF Corporation	Geismar	466,796	LAD040776809
	TOTAL		15,757,580	

Table 2

Only Charact	teristic	Only L	.isted		aracteristic .isted
Ignitable	75,887	F Waste	208,633		
Corrosive	1,675,493	K Waste	506,301		
Reactive	75,836	P Waste	18		
Toxic (D004-17)	309,374	U Waste	1,870,851		
Toxic (D018-43)	7,438,579				
Characteristic Mixed	2,631,612	Listed Mixed	456,532		
TOTAL	12,206,782	TOTAL	3,042,336	TOTAL	2,211,440

LOUISIANA





49	Total Number of RCRA TSD Facilities

17,633,877	Total Quantity of RCRA
Tons	Hazardous Waste Managed

Table 3Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name	City	Quantity Managed*	EPA ID
1	Union Carbide Corp. Taft Plant	Taft	3,563,283	LAD041581422
2	Cytec Industries Inc	Waggaman	3,485,802	LAD008175390
3	BP Oil Company- Alliance Refinery	Belle Chasse	3,135,000	LAD056024391
4	Dow Chemical Company Louisiana Division	Plaquemine	2,116,213	LAD008187080
5	Rollins Environmental Services (LA) Inc	Baton Rouge	1,301,012	LAD010395127
6	E.I. DuPont de Nemours & Co., Inc	La Place	1,005,850	LAD001890367
7	Monsanto Company Luling Plant	Luling	816,339	LAD001700756
8	BASF Corporation	Geismar	468,236	LAD040776809
9	Ciba-Geigy Corporation	St. Gabriel	371,468	LAD053783445
10	Olin Corporation	Westlake	315,293	LAD008080681
	TOTAL		16,578,496	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the State of Louisana was aqueous organic treatment (6,971,183 tons).

Louisana Imports/Exports (As reported by Louisana)

- The State that shipped the largest quantity of waste to Louisana was Texas (67,432 tons).
- The State to which Louisana shipped the largest quantity of waste was Texas (88,204 tons).

MAINE

Waste Generation

144	Total Number of RCRA Large Quantity Generators (LQGs)
-----	--

19,459	Total Quantity of RCRA Hazardous
Tons	Waste Generated

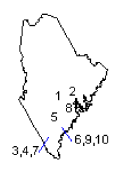


Table 1

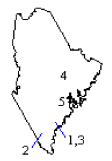
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Kimberly Clark Corporation	Winslow	13,205	MED001095629
2	Holtrachem Manufacturing Co	Orrington	958	MED000242701
3	Cyro Industries	Sanford	793	MED040249096
4	Pratt & Whitney	North Berwick	474	MED000791681
5	General Electric Company Dist & Control	Auburn	377	MED051431906
6	National Semiconductor Corporation	South Portland	276	MED001098458
7	Sprague Sanford Inc	Sanford	266	MED077469864
8	Osram Sylvania Inc	Waldoboro	264	MED001099746
9	Sermatech Int Inc	Biddeford	252	MED985467562
10	Getty Petroleum Corp	Portland	227	MED000841015
	TOTAL		17,092	

Table 2

Only Characteristic		Only Lis	sted	Both Char & Lis	
Ignitable	1,184	F Waste	676		
Corrosive	13,788	K Waste	762		
Reactive	2	P Waste	0		
Toxic (D004-17)	1,083	U Waste	12		
Toxic (D018-43)	36				
Characteristic Mixed	1,031	Listed Mixed	0		
TOTAL	17,125	TOTAL	1,451	TOTAL	866

MAINE



Waste Management

	Total Number of RCRA TSD Facilities
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1,780	Total Quantity of RCRA
Tons	Hazardous Waste Managed

Table 3
Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name**	City	Quantity Managed*	EPA ID
1	Environmental Compliance Corp	South Portland	1,415	MED019051069
2	Cyro Industries	Sanford	359	MED040249096
3	Central Maine Power Company	Portland	4	MED985467554
4	Nautel Maine Inc	Bangor	2	MED097734388
5	FMC Corporation Bio Products	Rockland	0	MED985468982
	TOTAL		1,780	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the State of Maine was aqueous organic and inorganic treatment (1,415 tons).

Maine Imports/Exports (As reported by Maine)

- The State that shipped the largest quantity of waste to Maine was New Hampshire (464 tons).
- The State to which Maine shipped the largest quantity of waste was Massachusetts (2,434 tons).

^{**} Because quantity managed only by storage was excluded, facilities managing by storage only were not listed.

MARYLAND

Waste Generation

Total Number of RCRA Large Quantity Generators (LQGs)	
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448,707	Total Quantity of RCRA Hazardous
Tons	Waste Generated

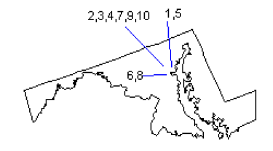


Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Bethlehem Steel Sparrows Point Div	Sparrows Point	356,560	MDD053945432
2	Vista Chemical Company	Baltimore	31,063	MDD990686222
3	FMC Corp	Baltimore	10,428	MDD003071875
4	Clean Harbors of Baltimore	Baltimore	4,730	MDD980555189
5	Edgemere	Edgemere	3,761	MDD982575284
6	Browning Ferris Inc	Glen Burnie	3,455	MDD000797365
7	Maryland Port Admin	Baltimore	3,435	MDD030324073
8	American Tank Transport Inc	Elkridge	3,007	MDD981045321
9	AMG Resources Corp	Baltimore	2,572	MDD003093119
10	Sherwin Williams Co	Baltimore	2,346	MDD000215160
	TOTAL		421,357	

Table 2

Only Characte	Only	Listed	Both Char & Lis		
Ignitable	6,848	F Waste	2,430		
Corrosive	18,260	K Waste	176,182		
Reactive	496	P Waste	2		
Toxic (D004-17)	187,965	U Waste	47		
Toxic (D018-43)	1,494				
Characteristic Mixed	41,851	Listed Mixed	1		
TOTAL	256,914	TOTAL	178,661	TOTAL	13,107

2,3,6 5 10 7,9

MARYLAND

Waste Management

Total Number of RCRA TSD Facilities

201,744	Total Quantity of RCRA
Tons	Hazardous Waste Managed

Table 3
Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name	City	Quantity Managed*	EPA ID
1	Bethlehem Steel Sparrows Point Div	Sparrows Point	181,337	MDD053945432
2	Clean Harbors of Baltimore	Baltimore	17,139	MDD980555189
3	FMC Corp	Baltimore	2,585	MDD003071875
4	Naval Surface Warfare Center	Indian Head	386	MD4170024109
5	Thiokol Corp	Elkton	294	MDD003067121
6	Towson State University	Towson	2	MDD050793926
7	National Institutes of Health	Bethesda	1	MD6150004095
8	Laidlaw Environmental Services	Laurel	0	MDD980554653
9	U.S. Army Research Lab	Adelphi	0	MD8213822762
10	Westinghouse BWI Site	Linthicum	0	MDD000619718
	TOTAL		201,744	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the State of Maryland was aqueous inorganic treatment (182,189 tons).

Maryland Imports/Exports (As reported by Maryland)

- The State that shipped the largest quantity of waste to Maryland was New Jersey (7,485 tons).
- The State to which Maryland shipped the largest quantity of waste was New Jersey (30,185 tons).

MASSACHUSETTS

Waste Generation

476	Total Number of RCRA Large Quantity Generators (LQGs)
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610,135	Total Quantity of RCRA Hazardous
Tons	Waste Generated

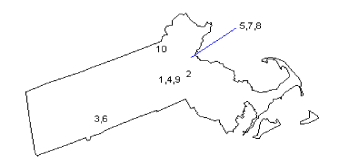


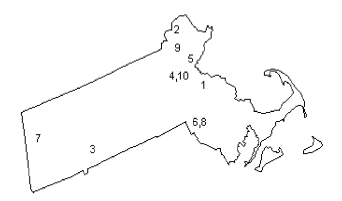
Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Quantum Corp	Shrewbury	115,450	MAR000006726
2	Polaroid Corporation	Norwood	113,020	MAD062163191
3	Smith & Wesson	Springfield	112,214	MAD001114206
4	Wyman-Gordon Company	North Grafton	95,953	MAD001128032
5	Polaroid Corp	Waltham	32,506	MAD001402320
6	National Metal Finishing Corp	Springfield	27,979	MAD001122381
7	Federal Metal Finishing, Inc	Charlestown	9,232	MAD079506085
8	Mystic Plating Co	Medford	7,494	MAD001066059
9	Dav-Tech Plating, Inc	Marlboro	5,541	MAD073801631
10	M/A/-Com, Inc	Lowell	4,862	MAD985307560
	TOTAL		524,251	

Table 2

Only Characteristic		Only Listed		Both Characteristic & Listed	
Ignitable	5,638	F Waste	178,973		
Corrosive	240,712	K Waste	0		
Reactive	506	P Waste	5		
Toxic (D004-17)	33,772	U Waste	183		
Toxic (D018-43)	2,296				
Characteristic Mixed	25,136	Listed Mixed	98		
TOTAL	308,059	TOTAL	179,258	TOTAL	122,564



MASSACHUSETTS

Waste Management

7,288	Total Quantity of RCRA
Tons	Hazardous Waste Managed

Table 3
Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name	City	Quantity Managed*	EPA ID
1	Clean Harbors of Braintree, Inc	Braintree	1,856	MAD053452637
2	Alternate Circuit Technology	Haverhill	1,453	MAD981067234
3	Monsanto Chemical Company	Springfield	1,377	MAD001114818
4	General Chemical Corporation	Framingham	1,116	MAD019371079
5	Bostik Inc	Middleton	904	MAD001039767
6	Handy & Harman Attleboro Refining Div	Attleboro	304	MAD046613279
7	General Electric	Pittsfield	173	MAD002084093
8	Handy and Harman Electronic Materials Co	North Attleboro	51	MAD048974349
9	The Gillette Company	Andover	27	MAD053483467
10	Clean Harbors of Natick, Inc	Natick	11	MAD980523203
	TOTAL		7,272	

^{*} Quantity managed only by storage was excluded.

Top Management Method

The top management method used in the State of Massachusetts was energy recovery (reuse as fuel) (2,306 tons).

Massachusetts Imports/Exports (As reported by Massachusetts)

- The State that shipped the largest quantity of waste to Massachusetts was New Hampshire (5,036 tons).
- The State to which Massachusetts shipped the largest quantity of waste was New Jersey (17,044 tons).

MICHIGAN

Waste Generation

718	Total Number of RCRA Large Quantity Generators (LQGs)
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13,446,389	Total Quantity of RCRA Hazardous
Tons	Waste Generated

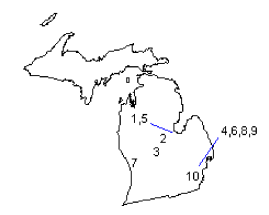


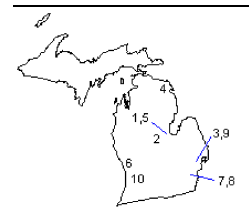
Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Dow Chemical Co-Midland Plant Site	Midland	9,637,185	MID000724724
2	Total Petroleum Inc. Alma Refinery	Alma	937,950	MID005358130
3	American Bumper & Manufacturing Co	Ionia	789,722	MID981197254
4	Quanex Corporation, MI Seamless	South Lyon	655,968	MID082767591
5	Dow Corning Corp. Midland Plant	Midland	449,015	MID000809632
6	Apollo Plating Incorporated	Roseville	172,039	MID052035425
7	Parke-Davis, Div of Warner-Lambert	Holland	165,021	MID006013643
8	Petro-Chem Proc. Grp., Nortru Inc	Detroit	76,576	MID980615298
9	General Plating Inc., Plant #2	Oak Park	43,477	MID005375837
10	Michigan Disposal Waste Treatment Plant	Belleville	43,259	MID000724831
	TOTAL		12,970,212	

Table 2

Only Charac	teristic	Only L	.isted		racteristic isted
Ignitable	55,957	F Waste	1,426,325		
Corrosive	7,958,734	K Waste	695,399		
Reactive	80	P Waste	30		
Toxic (D004-17)	268,616	U Waste	89,879		
Toxic (D018-43)	2,265,058				
Characteristic Mixed	82,202	Listed Mixed	19,366		
TOTAL	10,630,647	TOTAL	2,230,999	TOTAL	584,157



MICHIGAN

Waste Management

Total Number of RCRA TSD Facilities

14,381,917 Tons

Total Quantity of RCRA Hazardous Waste Managed

Table 3
Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name	City	Quantity Managed*	EPA ID
1	Dow Chemical Co-Midland Plant Site	Midland	10,949,187	MID000724724
2	Total Petroleum Inc. Alma Refinery	Alma	937,562	MID005358130
3	Quanex Corporation, MI Seamless	South Lyon	655,963	MID082767591
4	Systech Env. Corp Lafarge Corp.	Alpena	611,070	MID981200835
5	Dow Corning Corp. Midland Plant	Midland	435,855	MID000809632
6	Parke-Davis, Div of Warner-Lambert	Holland	158,512	MID006013643
7	Michigan Disposal Waste Treatment Plant	Belleville	138,587	MID000724831
8	Wayne Disposal Site #2 Landfill	Belleville	127,159	MID048090633
9	Petro-Chem Proc. Grp., Nortru Inc	Detroit	91,577	MID980615298
10	Dou-Tang Products	Paw Paw	67,160	MID002971539
	TOTAL		14,172,632	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the State of Michigan was aqueous organic and inorganic treatment (10,801,799 tons).

Michigan Imports/Exports (As reported by Michigan)

- The State that shipped the largest quantity of waste to Michigan was a foreign country (476,203 tons).
- The State to which Michigan shipped the largest quantity of waste was Ohio (50,193 tons).

MINNESOTA

Waste Generation

Total Number of RCRA Large Quantity Generators (LQGs)	
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77,720	Total Quantity of RCRA Hazardous
Tons	Waste Generated

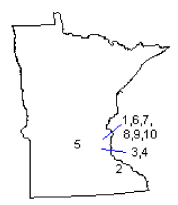


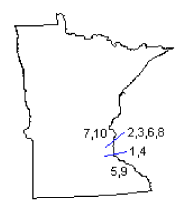
Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	North Star Steel Company	St. Paul	8,458	MND041775008
2	IBM Corporation	Rochester	5,382	MND006161756
3	3M Company	Cottage Grove	5,277	MND006172969
4	Gopher Resource Corporation	Eagan	5,219	MND006148092
5	3M AV Products/Tape Mfg Div (MNL138)	Hutchinson	3,732	MND006172902
6	U.S. Filter Recovery Services, Inc	Roseville	3,021	MND981098478
7	Ashland Petroleum Co	St. Paul Park	2,955	MND985699826
8	Advance Circuits	Roseville	2,878	MND001037639
9	Nico Products Inc	Minneapolis	2,730	MNT280010257
10	Wolkerstorfer Company Inc	New Brighton	2,690	MND006251839
	TOTAL		42,342	

Table 2

Only Character	ristic	Only Li	sted		racteristic sted
Ignitable	2,160	F Waste	9,037		
Corrosive	4,555	K Waste	11,729		
Reactive	75	P Waste	28		
Toxic (D004-17)	13,584	U Waste	177		
Toxic (D018-43)	402				
Characteristic Mixed	19,230	Listed Mixed	32		
TOTAL	40,006	TOTAL	21,004	TOTAL	16,672



MINNESOTA

Waste Management

29	Total Number of RCRA TSD
29	Facilities

153,657	Total C
Tons	Hazard

Total Quantity of RCRA Hazardous Waste Managed

Table 3
Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name	City	Quantity Managed*	EPA ID
1	Gopher Resource Corporation	Eagan	64,433	MND006148092
2	Twin Cities Army Ammunition Plant	New Brighton	39,613	MND000819268
3	U.S. Filter Recovery Services, Inc	Roseville	23,491	MND981098478
4	3M Company	Cottage Grove	19,611	MND006172969
5	IBM Corporation	Rochester	4,324	MND006161756
6	U.S. Army - TCAAP	Arden Hills	1,770	MN7213820908
7	Alliant Techsystems Proving Ground	Elk River	243	MND081138604
8	Honeywell - Military Avionics	Minneapolis	77	MND000819318
9	Mayo Foundation	Rochester	58	MND083467688
10	Federal-Hoffman, Inc	Anoka, MN	24	MND006156590
	TOTAL		153,644	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the State of Minnesota was metals recovery (for reuse) (74,142 tons).

Minnesota Imports/Exports (As reported by Minnesota)

- The State that shipped the largest quantity of waste to Minnesota was Illinois (6,587 tons).
- The State to which Minnesota shipped the largest quantity of waste was Illinois (16,760 tons).

MISSISSIPPI

Waste Generation

Total Number of RCRA Large Quantity Generators (LQGs)

1,579,260	Total Quantity of RCRA Hazardous
Tons	Waste Generated

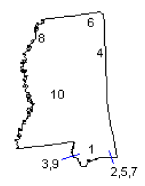


Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	E.I. DuPont de Nemours & Co	Pass Christian	909,267	MSD096046792
2	Morton International, Inc	Moss Point	502,311	MSD008186587
3	Kenson Wood Reserving Corp	Picayune	56,084	MSD008194144
4	Kerr-McGee Chemical Corp	Columbus	28,311	MSD990866329
5	Chevron	Pascagoula	19,136	MSD054179403
6	Caterpillar Remanufactured Products GP	Corinth	12,696	MSD980601686
7	First Chemical Corp	Pascagoula	8,552	MSD033417031
8	Delta Wire Corp	Clarksdale	7,997	MSD985978501
9	Wood Treating, Inc	Picayune	7,611	MSD065490930
10	Birmingham Steel Corporation	Jackson	5,461	MSD008158685
	TOTAL		1,547,426	

Table 2

Only Characte	eristic	Only Li	sted		racteristic sted
Ignitable	2,039	F Waste	95,802		
Corrosive	1,112	K Waste	4,321		
Reactive	509,698	P Waste	259		
Toxic (D004-17)	11,146	U Waste	67		
Toxic (D018-43)	874				
Characteristic Mixed	935,021	Listed Mixed	5,460		
TOTAL	1,459,891	TOTAL	105,910	TOTAL	13,459



MISSISSIPPI

Waste Management

19	Total Number of RCRA TSD
19	Facilities

1,446,886	Total Quantity of RCRA		
Tons	Hazardous Waste Managed		

Table 3
Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name**	City	Quantity Managed*	EPA ID
1	E.I. DuPont de Nemours & Co	Pass Christian	909,502	MSD096046792
2	Morton International, Inc	Moss Point	502,311	MSD008186587
3	Chevron	Pascagoula	18,097	MSD054179403
4	Holnam, Inc	Artesia	11,526	MSD077655876
5	First Chemical Corp	Pascagoula	5,347	MSD033417031
6	IPC Corinth Division, Inc	Corinth	81	MSD096076781
7	Reliable Electric Utility Prod	Greenville	24	MSD097909485
	TOTAL		1,446,886	

^{*} Quantity managed only by storage was excluded.

Top Management Method

The top management method used in the State of Mississippi was deepwell/underground injection (1,408,339 tons).

Mississippi Imports/Exports (As reported by Mississippi)

- The State that shipped the largest quantity of waste to Mississippi was Alabama (5,090 tons).
- The State to which Mississippi shipped the largest quantity of waste was Tennessee (17,535 tons).

^{**} Because quantity managed only by storage was excluded, facilities managing by storage only were not listed.

MISSOURI

Waste Generation

Total Number of RCRA Large Quantity Generatiors (LQGs)	
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508,963	Total Quantity of RCRA Hazardous	
Tons	Waste Generated	

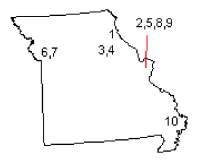


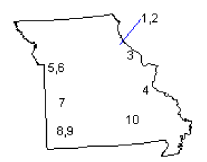
Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	American Cyanamid Co	South River	193,978	MOD050226075
2	Bussmann Div	Ellisville	125,160	MOD000687525
3	Square D Co	Columbia	43,903	MOD092356096
4	Biocraft Laboratories	Mexico	23,881	MOD985791995
5	Mallinckrodt, Inc	St. Louis	12,338	MOD096726484
6	GS Technologies Operating Co., Inc	Kansas City	12,254	MO0000031823
7	Bayer Corp	Kansas City	10,586	MOD056389828
8	Monsanto Co - Carondelet Plant	St. Louis City	9,530	MOD001700848
9	GM Boc Wentzville Ctr	Wentzville	7,543	MOT300010261
10	Noranda Aluminum, Inc	New Madrid	5,893	MOD093750966
	TOTAL		445,066	

Table 2

Only Characteristic		Only Li	sted		racteristic isted
Ignitable	4,987	F Waste	17,237		
Corrosive	75,110	K Waste	11,855		
Reactive	6,113	P Waste	208		
Toxic (D004-17)	47,208	U Waste	66		
Toxic (D018-43)	9,015				
Characteristic Mixed	76,115	Listed Mixed	2,195		
TOTAL	218,548	TOTAL	31,562	TOTAL	258,776



MISSOURI

Waste Management

	otal Number of RCRA TSD acilities
--	-----------------------------------

437,962	Total Quantity of RCRA
Tons	Hazardous Waste Managed

Table 3Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name	City	Quantity Managed*	EPA ID
1	American Cyanamid Co	South River	193,772	MOD050226075
2	Continental Cement Co	Hannibal	95,955	MOD054018288
3	Holnam Inc/Safety-Kleen	Clarksville	74,135	MOD029729688
4	River Cement Co Selma Plant	Festus	49,470	MOD050232560
5	Bayer Corp	Kansas City	10,276	MOD056389828
6	Department of the Army (LCAAP)	Independence	5,574	MO4213820489
7	3M Co	Nevada	2,912	MOD057894321
8	Dyno Nobel Inc	Carthage	1,821	MOD029719200
9	ICI Explosives Environmental	Joplin	1,568	MOD985798164
10	Doe Run Co Buick Smelter	Boss	1,137	MOD059200089
	TOTAL		436,620	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the State of Missouri was energy recovery (reuse as fuel) (219,574 tons).

Missouri Inports/Exports (As reported by Missouri)

- The State that shipped the largest quantity of waste to Missouri was Kentucky (43,166 tons).
- The State to which Missouri shipped the largest quantity of waste was Oklahoma (23,833 tons).

MONTANA

Waste Generation

Total Number of RCRA Large Quantity Generators (LQGs)	
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7,668	Total Quantity of RCRA Hazardous
Tons	Waste Generated

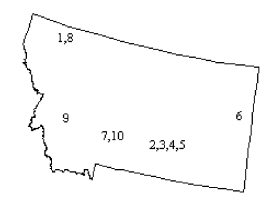


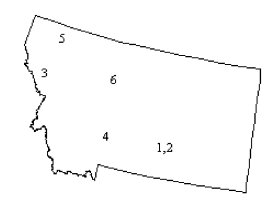
Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Columbia Falls Aluminum Co	Columbia Falls	3,971	MTD057561763
2	Exxon Billing Refinery	Billings	1,315	MTD010380574
3	Conoco Refinery	Billings	530	MTD006229405
4	Cenex Inc Laurel Refinery	Laurel	470	MTD006238083
5	Transbas Inc	Billings	386	MTD079711198
6	Cenex Petroleum Terminal - Glendive	Glendive	362	MTD986067197
7	Idaho Pole Company	Bozeman	95	MTD006232276
8	Semitool Inc Reserve Dr	Kalispell	66	MTD982648099
9	Montana Technical Research Center	Butte	61	MTD010367738
10	BN Livingston	Livingston	50	MTT310010087
	TOTAL		6,306	

Table 2

Only Characteristic		Only Li	sted	Both Character & Listed	ristic
Ignitable	42	F Waste	940		
Corrosive	47	K Waste	4,264		
Reactive	112	P Waste	1		
Toxic (D004-17)	425	U Waste	20		
Toxic (D018-43)	692				
Characteristic Mixed	122	Listed Mixed	280		
TOTAL	1,440	TOTAL	5,505	TOTAL	721



MONTANA

Waste Management

9	Total Number of RCRA TSD
9	Facilities

1,368	Total Quantity of RCRA
Tons	Hazardous Waste Managed

Table 3

Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name**	City	Quantity Managed*	EPA ID
1	Exxon Billing Refinery	Billings	1,279	MTD010380574
2	Conoco Refinery	Billings	87	MTD006229405
3	BN - Paradise Tie Plant	Paradise	1	MTD000716787
4	MSU Bozeman	Bozeman	0	MTD065569048
5	Semitool Inc Reserve Dr	Kalispell	0	MTD982648099
6	Malmstrom AFB	Malmstrom	0	MT8571924556
	TOTAL		1,368	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the State of Montana was other treatment (972 tons).

Montana Imports/Exports (As reported by Montana)

- Montana did not receive RCRA waste from any other State.
- The State to which Montana shipped the largest quantity of waste was Oregon (3,288 tons).

^{**} Because quantity managed only by storage was excluded, facilities managing by storage only were not listed.

NAVAJO NATION

Waste Generation

11	Total Number of RCRA Large Quantity Generators (LQGs)
----	--

195	Total Quantity of RCRA Hazardous
Tons	Waste Generated

Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Peabody Western Coal Co	Kayenta	95	NND104150024
2	Packard Hughes Interconnect Ft Defiance	Fort Defiance	25	NND043015387
3	National Park Service	Tonalea	24	NNP600929025
4	Bia Branch of Roads Cheu	Farmington	12	NN2140909100
5	Fort Defiance	Fort Defiance	10	NNR000000059
6	Salt River Project	Page	8	NND074452426
7	Hughes Missile System Co	Farmington	7	NND986668853
8	U.S. BIA Western Navajo Agency	Tuba City	6	NNR000000356
9	BHP Minerals International Inc	Fruitland	4	NND042993725
10	Consolidation Coal Co	Burnham	2	NNP601255641
	TOTAL		193	

Table 2

Only Characteristic	;	Only Liste	ed	Both Chara & Lis	
Ignitable	4	F Waste	5		
Corrosive	0	K Waste	0		
Reactive	0	P Waste	0		
Toxic (D004-17)	64	U Waste	0		
Toxic (D018-43)	7				
Characteristic Mixed	5	Listed Mixed	0		
TOTAL	80	TOTAL	5	TOTAL	110

NAVAJO NATION

Waste Management

0	Total Number of RCRA TSD Facilities

0	Total Quantity of RCRA		
Tons	Hazardous Waste Managed		

Top Management Method

 There were no facilities in the Navajo Nation that reported managing (treating or disposing) RCRA hazardous waste.

Navajo Nation Imports/Exports (As reported by Navajo Nation)

- The Navajo Nation did not receive RCRA waste from any other State.
- The State to which the Navajo Nation shipped the largest quantity of waste was Arizona (129 tons).

NEBRASKA

Waste Generation

86	Total Number of RCRA Large Quantity Generators (LQGs)
----	--

99,702	Total Quantity of RCRA Hazardous
Tons	Waste Generated

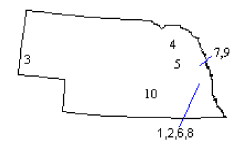


Table 1

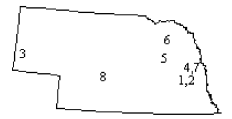
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Lincoln Plating Company	Lincoln	51,346	NED007281728
2	Technical Products Group Inc	Lincoln	26,645	NED043534635
3	Clean Harbors Tech Corp	Kimball	6,070	NED981723513
4	Nucor Steel Nebraska	Norfolk	5,907	NED087069050
5	Behlen Mfg. Co	Columbus	2,669	NED007268790
6	Duncan Aviation	Lincoln	978	NED980971733
7	Platte Chemical Company	Fremont	873	NED000819078
8	Kawasaki Motors Mfg	Lincoln	575	NED068652981
9	Crown Cork & Seal Co. Inc	Omaha	407	NED007263353
10	Dana Corp, Perfect Circle Product Div	Hastings	393	NED091998567
	TOTAL		95,863	

Table 2

Only Character	istic	Only L	isted	Both Chai & Li	
Ignitable	138	F Waste	1,978		
Corrosive	188	K Waste	5,905		
Reactive	0	P Waste	75		
Toxic (D004-17)	55,308	U Waste	5		
Toxic (D018-43)	163				
Characteristic Mixed	6,893	Listed Mixed	0		
TOTAL	62,690	TOTAL	7,962	TOTAL	29,039

NEBRASKA



Waste Management

113,395	Total Quantity of RCRA
Tons	Hazardous Waste Managed

Table 3
Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name**	City	Quantity Managed*	EPA ID
1	Lincoln Plating Company	Lincoln	51,220	NED007281728
2	Technical Products Group Inc	Lincoln	26,695	NED043534635
3	Clean Harbors Tech Corp	Kimball	19,514	NED981723513
4	Ash Grove Cement Co	Louisville	15,875	NED007260672
5	Becton Dickinson	Columbus	50	NED007263197
6	Dale Electronics	Norfolk	28	NED035093053
7	Lancer Label Inc	Omaha	12	NED045575552
8	Hunt Cleaners Inc	Cozad	0	NED986387520
	TOTAL		113,395	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the State of Nebraska was aqueous inorganic treatment (44,079 tons).

Nebraska Imports/Exports (As reported by Nebraska)

- The State that shipped the largest quantity of waste to Nebraska was Washington (11,748 tons).
- The State to which Nebraska shipped the largest quantity of waste was California (9,570 tons).

^{**} Because quantity managed only by storage was excluded, facilities managing by storage only were not listed.

NEVADA

Waste Generation

80	Total Number of RCRA Large
80	Quantity Generators (LQGs)

11,354	Total Quantity of RCRA Hazardous
Tons	Waste Generated

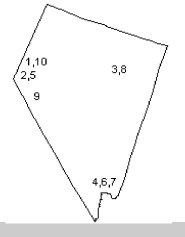


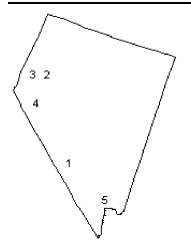
Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Nevada Plating Co	Sparks	4,835	NVD070307103
2	Dura-Bond Bearing Co	Carson City	2,870	NVD982467250
3	Barrick Goldstrick Mines Inc	Carlin	1,104	NVD000626531
4	Reynolds Electrical & Engineering	N Las Vegas	312	NV3890090001
5	Chromalloy Nevada	Carson City	229	NVD986774651
6	Kerr-McGee Chemical Corp	Henderson	210	NVD008290330
7	99 ABW/CC	Nellis AFB	157	NV7570024110
8	Newmont Gold Co Quarry	Carlin	156	NVD000627034
9	Hawthorne Army Depot	Hawthorne	119	NV1210090006
10	Saint Mary's Regional Med Cntr	Reno	107	NVD982502684
	TOTAL		10,099	

Table 2

Only Characteris	stic	Only Lis	ted	Both Chara & Lis	
Ignitable	202	F Waste	101		
Corrosive	125	K Waste	13		
Reactive	21	P Waste	1		
Toxic (D004-17)	4,746	U Waste	2		
Toxic (D018-43)	29				
Characteristic Mixed	639	Listed Mixed	0		
TOTAL	5,761	TOTAL	118	TOTAL	5,468



NEVADA

Waste Management

4.5	Total Number of RCRA TSD
15	Facilities

650,032	٦
Tons	ŀ

Total Quantity of RCRA Hazardous Waste Managed

Table 3

Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name**	City	Quantity Managed*	EPA ID
1	U.S. Ecology, Inc.	Beatty	602,017	NVT330010000
2	21st Century Emi Dba Transporter	Fernley	48,006	NVD980895338
3	Crumrine Jewelers	Reno	9	NVD078143377
4	Hawthorne Army Depot	Hawthorne	0	NV1210090006
5	Reynolds Electrical & Engineering	N Las Vegas	0	NV3890090001
	Total		650,032	

^{*} Quantity managed only by storage was excluded.

Top Management Method

The top management method used in the State of Nevada was other treatment (509,331 tons).

Nevada Imports/Exports (As reported by Nevada)

- The State that shipped the largest quantity of waste to Nevada was Guam (499,885 tons).
- The State to which Nevada shipped the largest quantity of waste was California (2,524 tons).

^{**} Because quantity managed only by storage was excluded, facilities managing by storage only were not listed.

NEW HAMPSHIRE

Waste Generation

15,169	Total Quantity of RCRA Hazardous
Tons	Waste Generated

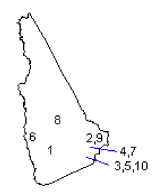


Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Chicago Cutlery/Gen Housewares	Antrim	1,975	NHD980525174
2	Osram Sylvania Inc	Exeter	1,954	NHD003941655
3	Hampshire Chemical Corporation	Nashua	1,804	NHD048724173
4	Hadco Corporation	Derry	1,468	NHD046312559
5	Hadco Corp-Hudson Facility	Hudson	1,317	NHD991302522
6	Sturm Ruger & Company Inc	Newport	372	NHD018953794
7	Lockheed Sanders Inc	Manchester	301	NHD980731996
8	Watts Regulator/Webster Valve	Franklin	299	NHD058537960
9	Pease Air Force Base CA, Ola, Bldg 43	Pease AFB	293	NH7570024847
10	Elexsys International	Nashua	280	NHD040245607
	TOTAL		10,063	

Table 2

Only Characteri	istic	Only Lis	ted	Both Char & Lis	
Ignitable	781	F Waste	1,147		
Corrosive	5,352	K Waste	0		
Reactive	694	P Waste	0		
Toxic (D004-17)	3,955	U Waste	28		
Toxic (D018-43)	329				
Characteristic Mixed	1,793	Listed Mixed	0		
TOTAL	12,904	TOTAL	1,176	TOTAL	1,081



NEW HAMPSHIRE

Waste Management

Total Number of RCRA TSD Facilities*

0	Total Quantity of RCRA
Tons	Hazardous Waste Managed

Table 3

Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name	City	Quantity Managed**	EPA ID
1	Hampshire Chemical Corporation	Nashua	0	NHD048724173
	TOTAL		0	

^{*} The TSD facility described above may have been a storage-only facility.

Top Management Method

 There were no facilities* in the State of New Hampshire that reported managing (treating or disposing) RCRA hazardous waste.

New Hampshire Imports/Exports (As reported by New Hampshire)

- New Hampshire did not receive RCRA waste from any other State.
- The State to which New Hampshire shipped the largest quantity of waste was Massachusetts (3,264 tons).

^{**} Quantity managed only by storage was excluded.

NEW JERSEY

Waste Generation

1,178 Total Number of RCRA Large Quantity Generators (LQGs)	
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10,342,432	Total Quantity of RCRA Hazardous
Tons	Waste Generated

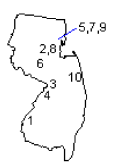


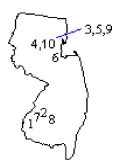
Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	E I DuPont de Nemours & Co Inc	Deepwater	9,775,554	NJD002385730
2	Marisol Inc	Middlesex	131,626	NJD002454544
3	Circuit Foil USA,Inc	Bordentown	53,727	NJD002345247
4	Methode Electronics Inc East	Willingboro	33,718	NJD048608897
5	Safety Kleen Corp	Linden	30,141	NJD002182897
6	AT&T Corp	Hopewell TWP	28,091	NJD059014589
7	Zeneca Inc Bayonne Site	Bayonne	23,368	NJD001787944
8	New Brunswick Plating Inc	New Brunswick	11,295	NJD002145886
9	Merck & Co.,Inc	Rahway	9,133	NJD001317064
10	Naval Air Engineering Station	Lakehurst	8,913	NJ7170023744
	TOTAL		9,995,566	

Table 2

Only Charact	eristic	Only L	isted		aracteristic Listed
Ignitable	124,179	F Waste	598,156		
Corrosive	6,464,795	K Waste	8,000		
Reactive	835	P Waste	78		
Toxic (D004-17)	119,508	U Waste	28,272		
Toxic (D018-43)	450,943				
Characteristic Mixed	2,243,716	Listed Mixed	45,749		
TOTAL	9,403,977	TOTAL	680,255	TOTAL	258,055



NEW JERSEY

Waste Management

56	Total Number of RCRA TSD
50	Facilities

10,979,933	Total Quantity of RCRA
Tons	Hazardous Waste Managed

Table 3

Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name	City	Quantity Managed*	EPA ID
1	E I DuPont de Nemours & Co Inc	Deepwater	9,824,888	NJD002385730
2	Republic Environmental Recycling Inc	Clayton	1,011,707	NJD981133150
3	Safety Kleen Corp	Linden	83,059	NJD002182897
4	Marisol Inc	Middlesex	27,532	NJD002454544
5	Zeneca Inc Bayonne Site	Bayonne	23,319	NJD001787944
6	CP Chemicals Inc	Sewaren	5,366	NJD002141950
7	Ausimont USA Incorporated	Thorofare	1,904	NJD980753875
8	Casie Ecology Oil Salvage, Inc	Vineland	846	NJD045995693
9	Merck & Co.,Inc	Rahway	841	NJD001317064
10	Alliant Techsystems	Kenvil	180	NJD002156925
	TOTAL		10,979,642	

^{*} Quantity managed only by storage was excluded.

Top Management Method

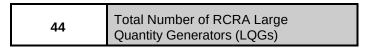
• The top management method used in the State of New Jersey was aqueous organic and inorganic treatment (9,735,758 tons).

New Jersey Imports/Exports (As reported by New Jersey)

- The State that shipped the largest quantity of waste to New Jersey was Pennsylvania (1,022,965 tons).
- The State to which New Jersey shipped the largest quantity of waste was Pennsylvania (64,026 tons).

NEW MEXICO

Waste Generation



204,494	Total Quantity of RCRA Hazardous
Tons	Waste Generated

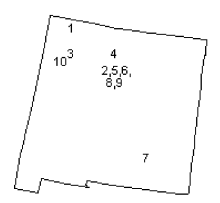


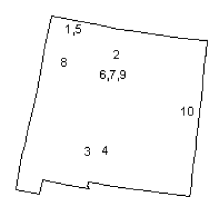
Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Giant Refining Co Bloomfield	Bloomfield	188,265	NMD089416416
2	Intel Corporation	Rio Rancho	9,368	NMD000609339
3	El Paso Natural Gas Co./Arco-Prewitt	Prewitt	2,389	NMD980622773
4	Los Alamos National Laboratory	Los Alamos	1,373	NM0890010515
5	Motorola Ceramic Products	Albuquerque	540	NMD980744551
6	Sandia National Laboratories	Albuquerque	430	NM5890110518
7	Navajo Refining Company	Artesia	378	NMD048918817
8	Philips Semiconductors	Albuquerque	262	NMD000709782
9	Chevron Products Co./Albq. Terminal	Albuquerque	234	NMD000708925
10	Giant Refining Company-Ciniza	Jamestown	223	NMD000333211
	TOTAL		203,462	

Table 2

Only Characte	ristic	Only Lis	sted	Both Chara & Lis	
Ignitable	82	F Waste	1,230		
Corrosive	8,421	K Waste	360		
Reactive	90	P Waste	0		
Toxic (D004-17)	3,196	U Waste	17		
Toxic (D018-43)	188,623				
Characteristic Mixed	232	Listed Mixed	10		
TOTAL	200,644	TOTAL	1,617	TOTAL	2,185



NEW MEXICO

Waste Management

14	Total Number of RCRA TSD
14	Facilities

188,444	Total Quantity of RCRA
	Hazardous Waste Managed

Table 3

Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name	City	Quantity Managed*	EPA ID
1	Giant Refining Co Bloomfield	Bloomfield	188,265	NMD089416416
2	Los Alamos National Laboratory	Los Alamos	104	NM0890010515
3	NASA Johnson Space Center	14mi E&6mi N of Las Cruce	69	NM8800019434
4	Holloman Air Force Base	Holloman AFB	3	NM6572124422
5	Kirtland Air Force Base	Kirtland AFB	1	NM9570024423
6	General Technology Coporation	Albuquerque	1	NMD014584296
7	Sandia National Laboratories	Albuquerque	0	NM5890110518
8	Giant Refining Company-Ciniza	Jamestown	0	NMD000333211
9	Rinchem Company, Inc	Albuquerque	0	NMD002208627
10	Cannon Air Force Base	Cannon AFB	0	NM7572124454
	TOTAL		188,444	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the State of New Mexico was aqueous organic treatment (188,265 tons).

New Mexico Imports/Exports (As reported by New Mexico)

- The State that shipped the largest quantity of waste to New Mexico was Colorado (37 tons).
- The State to which New Mexico shipped the largest quantity of waste was Nevada (2,293 tons).

NEW YORK

Waste Generation

2,144 Total Number of RCRA Large Quantity Generators (LQGs)	
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2,306,232	Total Quantity of RCRA Hazardous
Tons	Waste Generated

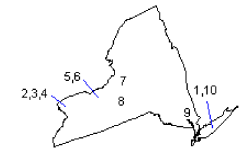


Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Loral Defense Systems East	Great Neck	898,055	NYD075796037
2	Delphi Harrison Therm Sys-W Lockport CMP	Lockport	301,625	NYD002126852
3	DuPont	Niagara Falls	207,839	NYD002123503
4	CWM Chemical Services, Inc	Model City	143,055	NYD049836679
5	Olin Corporation	Rochester	114,236	NYD002220804
6	Distillation Products Industries	Rochester	113,532	NYD003930849
7	Crouse-Hinds Division	Syracuse	57,762	NYD002227973
8	Cornell University Env Compliance Office	Ithaca	53,457	NYD986964054
9	Nepera Inc	Harriman	51,451	NYD002014595
10	Grumman Aerospace Corporation	Bethpage	40,738	NYD002047967
	TOTAL		1,981,750	_

Table 2

Only Characteristic		Only Listed			aracteristic isted
Ignitable	7,760	F Waste	1,305,296		
Corrosive	156,005	K Waste	20,377		
Reactive	423	P Waste	360		
Toxic (D004-17)	348,421	U Waste	1,830		
Toxic (D018-43)	164,256				
Characteristic Mixed	66,996	Listed Mixed	10,340		
TOTAL	743,861	TOTAL	1,338,202	TOTAL	224,081

NEW YORK



Waste Management

70	Total Number of RCRA TSD
70	Facilities

509,446	Total Quantity of RCRA
Tons	Hazardous Waste Managed

Table 3

Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name	City	Quantity Managed*	EPA ID
1	CWM Chemical Services, Inc.	Model City	250,281	NYD049836679
2	Revere Smelting & Refining Corporation	Middletown	66,110	NYD030485288
3	Nepera Inc	Harriman	51,229	NYD002014595
4	Grumman Aerospace Corporation	Bethpage	40,218	NYD002047967
5	Eastman Kodak Company	Rochester	36,221	NYD980592497
6	Cecos International Inc	Niagara Falls	34,948	NYD080336241
7	Northeast Environmental Services Inc	Wampsville	16,249	NYD057770109
8	GE Plastics-Selkirk Operation	Selkirk	5,763	NYD066832023
9	Occidental Chemical Corporation	Niagara Falls	2,889	NYD000824482
10	Schenectady International Inc	Rotterdam Junction	2,249	NYD002070118
	TOTAL		506,157	

^{*} Quantity managed only by storage was excluded.

Top Management Method

The top management method used in the State of New York was landfill (128,211 tons).

New York Imports/Exports (As reported by New York)

- The State that shipped the largest quantity of waste to New York was New Jersey (22,232 tons).
- The State to which New York shipped the largest quantity of waste was New Jersey (32,592 tons).

NORTH CAROLINA

Waste Generation

587 To	tal Number of RCRA Large uantity Generators (LQGs)
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286,339	Total Quantity of RCRA Hazardous
Tons	Waste Generated

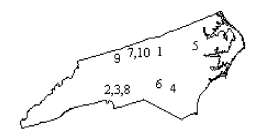


Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Accudyne, Inc	Raleigh	94,539	NCD981021413
2	Danaher Tool Group	Gastonia	47,345	NCD085083004
3	Stork Screens America	Charlotte	32,722	NCD049773666
4	Veeder-Root Company of NC	Elizabethtown	8,359	NCD041466251
5	Glaxo Wellcome Inc	Greenville	6,654	NCD047373766
6	Croft Metals Inc	Lumber Bridge	6,582	NCD067200949
7	Laidlaw Enviromental Services (TS), Inc	Reidsville	4,712	NCD000648451
8	Florida Steel Corporation	Charlotte	4,495	NCD093340487
9	USAir, Inc	Winston-Salem	3,704	NCD006997795
10	Ecoflo, Inc	Greensboro	3,442	NCD980842132
	TOTAL		212,554	_

Table 2

Only Characte	ristic	Only L	isted	Both Char & Lis	
Ignitable	7,030	F Waste	16,049		
Corrosive	1,677	K Waste	9,503		
Reactive	447	P Waste	49		
Toxic (D004-17)	200,663	U Waste	659		
Toxic (D018-43)	4,337				
Characteristic Mixed	6,693	Listed Mixed	16		
TOTAL	220,848	TOTAL	26,276	TOTAL	38,997

NORTH CAROLINA



Total Number of RCRA TSD Facilities

199,439	Total Quantity of RCRA
Tons	Hazardous Waste Managed

Table 3

Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name	City	Quantity Managed*	EPA ID
1	Accudyne, Inc	Raleigh	94,344	NCD981021413
2	Radiator Specialty Company	Matthews	42,784	NCD091245969
3	AT&T Network System	Winston-Salem	14,978	NCD003213907
4	Carolina Solite Corporation	Norwood	8,820	NCD003152642
5	Veeder-Root Company of NC	Elizabethtown	8,338	NCD041466251
6	Glaxo Wellcome Inc	Greenville	6,492	NCD047373766
7	Croft Metals Inc	Lumber Bridge	6,463	NCD067200949
8	Heritage Environmental Services, Inc	Charlotte	3,186	NCD121700777
9	Engineered Controls International, Inc	Elon College	2,678	NCD991302498
10	Mallinckrodt Chemical, Inc	Raleigh	2,524	NCD042091975
	TOTAL		190,607	

^{*} Quantity managed only by storage was excluded.

Top Management Method

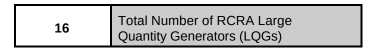
• The top management method used in the State of North Carolina was aqueous inorganic treatment (115,186 tons).

North Carolina Imports/Exports (As reported by North Carolina)

- The State that shipped the largest quantity of waste to North Carolina was Alabama (5,280 tons).
- The State to which North Carolina shipped the largest quantity of waste was South Carolina (28,687 tons).

NORTH DAKOTA

Waste Generation



520,226	Total Quantity of RCRA Hazardous
Tons	Waste Generated

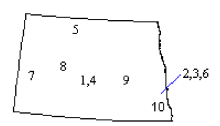


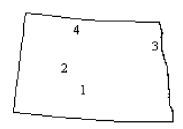
Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Amoco Oil Company - Mandan Refinery	Mandan	518,496	NDD006175467
2	Safety-Kleen Corp - Fargo	Fargo	458	NDD000716738
3	Galvanizers Inc	West Fargo	315	NDD986271310
4	Safety-Kleen - Bismarck	Bismarck	313	NDD980957070
5	Minot Air Force Base	Minot AFB	198	ND4571924758
6	Health Care Incinerators	Fargo	79	NDD167721265
7	Waste Recovery Services Inc	Belfield	73	NDD982591794
8	Dakota Gasification Company	Beulah	72	NDD000690594
9	Lucas Aerospace Cargo Systems	Jamestown	44	NDD053426565
10	3M Data Storage Products	Wahpeton	40	NDD084497775
	TOTAL		520,088	

Table 2

Only Characte	ristic	Only Lis	ted	Both Chara & Lis	
Ignitable	8	F Waste	32		
Corrosive	4	K Waste	6		
Reactive	0	P Waste	0		
Toxic (D004-17)	185	U Waste	0		
Toxic (D018-43)	518,073				
Characteristic Mixed	1,160	Listed Mixed	362		
TOTAL	519,431	TOTAL	401	TOTAL	391



NORTH DAKOTA

Waste Management

7	Total Number of RCRA TSD
,	Facilities

518,043	Total Quantity of RCRA
Tons	Hazardous Waste Managed

Table 3

Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name**	City	Quantity Managed*	EPA ID
1	Amoco Oil Company - Mandan Refinery	Mandan	518,030	NDD006175467
2	Dakota Gasification Company	Beulah	12	NDD000690594
3	Grand Forks Air Force Base ND	Grand Forks AFB	1	ND3571924759
4	Minot Air Force Base	Minot AFB	0	ND4571924758
	TOTAL		518,043	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the State of North Dakota was aqueous organic treatment (518,030 tons).

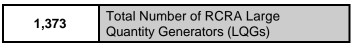
North Dakota Imports/Exports (As reported by North Dakota)

- The State that shipped the largest quantity of waste to North Dakota was Minnesota (197 tons).
- The State to which North Dakota shipped the largest quantity of waste was Illinois (732 tons).

^{**} Because quantity managed only by storage was excluded, facilities managing by storage only were not listed.

OHIO

Waste Generation



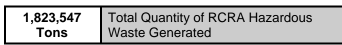




Table 1

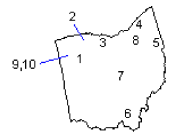
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	BP Chemicals Inc	Lima	993,049	OHD042157644
2	SCM Chemicals Inc	Ashtabula	96,847	OHD076741149
3	Aristech Chemical Corporation	Haverhill	46,414	OHD005108477
4	Systech Environmental Corp	Paulding	39,922	OHD005048947
5	Republic Eng Steels Canton Plant	Canton	34,174	OHD004228003
6	Jennison-Wright Site	Toledo	28,675	OH0000923441
7	Ross Incineration Services Inc	Grafton	25,666	OHD048415665
8	Armco Inc Zanesville Operations	Zanesville	24,515	OHD004281598
9	Safety-Kleen Corp Hebron	Hebron	23,900	OHD980587364
10	CWM Resource Recovery Inc	West Carrollton	23,175	OHD093945293
	TOTAL		1,336,337	

Table 2

Only Character	ristic	Only	Listed		aracteristic .isted
Ignitable	20,147	F Waste	90,138		
Corrosive	33,350	K Waste	1,120,551		
Reactive	185	P Waste	5		
Toxic (D004-17)	69,082	U Waste	9,087		
Toxic (D018-43)	12,500				
Characteristic Mixed	169,232	Listed Mixed	3,521		
TOTAL	304,495	TOTAL	1,223,301	TOTAL	295,751

OHIO



Waste Management

74	Total Number of RCRA TSD
, ,	Facilities

1,754,399	Total Quantity of RCRA
Tons	Hazardous Waste Managed

Table 3

Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name	City	Quantity Managed*	EPA ID
1	BP Chemicals Inc	Lima	992,634	OHD042157644
2	Envirosafe Services of Ohio Inc	Oregon	119,728	OHD045243706
3	Chemical Waste Management Inc	Vickery	117,170	OHD020273819
4	Research Oil Company	Cleveland	70,330	OHD004178612
5	Waste Technologies Industries	East Liverpool	51,916	OHD980613541
6	Aristech Chemical Corporation	Haverhill	45,266	OHD005108477
7	Safety-Kleen Corp Hebron	Hebron	44,103	OHD980587364
8	Envirite Corporation	Canton	40,975	OHD980568992
9	Lafarge Corporation	Paulding	39,488	OHD987048733
10	Systech Environmental Corp	Paulding	39,130	OHD005048947
	TOTAL		1,560,740	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the State of Ohio was deepwell/underground injection (1,108,989 tons).

Ohio Imports/Exports (As reported by Ohio)

- The State that shipped the largest quantity of waste to Ohio was Pennsylvania (80,202 tons).
- The State to which Ohio shipped the largest quantity of waste was Michigan (90,324 tons).

OKLAHOMA

Waste Generation

Total Number of RCRA Large Quantity Generators (LQGs)

511,918	Total Quantity of RCRA Hazardous
Tons	Waste Generated

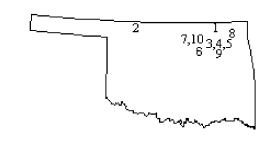


Table 1

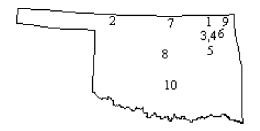
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Zinc Corporation of America	Bartlesville	391,424	OKD000829440
2	U.S. Pollution Control Inc	Waynoka	28,606	OKD065438376
3	Rogers Galvanizing Co., Inc	Tulsa	26,660	OKD007218167
4	Rogers Galvanizing Co., Inc	Tulsa	8,676	OKD000815001
5	Sheffield Steel Corporation	Sand Springs	7,088	OKD007219181
6	U.S. AF Tinker Air Force Base	Tinker AFB	5,758	OK1571724391
7	Moore Business Forms	Stillwater	5,347	OKD074274333
8	ELF Atochem North America, Inc	Pryor	4,973	OKD987072006
9	Chief Supply Company	Haskell	3,587	OKD089761290
10	National-Standard Co. (Stillwater)	Stillwater	2,041	OKD065436180
	TOTAL		484,160	

Table 2

Only Characteristic		Only Listed			aracteristic Listed
Ignitable	2,222	F Waste	25,778		
Corrosive	35,895	K Waste	8,291		
Reactive	25	P Waste	42		
Toxic (D004-17)	393,981	U Waste	78		
Toxic (D018-43)	2,873				
Characteristic Mixed	14,533	Listed Mixed	5,065		
TOTAL	449,529	TOTAL	39,255	TOTAL	23,127

OKLAHOMA



Waste Management

31	Total Number of RCRA TSD	
31	Facilities	

563,381	Total Quantity of RCRA
Tons	Hazardous Waste Managed

Table 3

Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name	City	Quantity Managed*	EPA ID
1	Zinc Corporation of America	Bartlesville	390,241	OKD000829440
2	U.S. Pollution Control Inc	Waynoka	136,053	OKD065438376
3	Perma-Fix Treatment Services, Inc	Tulsa	10,715	OKD000402396
4	Hydrocarbon Recyclers Inc	Tulsa	10,257	OKD000632737
5	Chief Supply Company	Haskell	8,060	OKD089761290
6	Elf Atochem North America, Inc	Pryor	5,042	OKD987072006
7	Conoco Inc	Ponca City	1,031	OKD007233836
8	Madewell & Madewell, Inc	Jones	924	OKD032963530
9	Eagle-Pitcher Ind. Inc. (EOM Dept)	Quapaw	578	OKD007158454
10	Wynnewood Refining Company	Wynnewood	315	OKD000396549
	TOTAL		563,216	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the State of Oklahoma was aqueous inorganic treatment (395,271 tons).

Oklahoma Imports/Exports (As reported by Oklahoma)

- The State that shipped the largest quantity of waste to Oklahoma was Georgia (22,886 tons).
- The State to which Oklahoma shipped the largest quantity of waste was Texas (17,816 tons).

OREGON

Waste Generation

Total Number of RCRA Large Quantity Generators (LQGs)	
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68,187	Total Quantity of RCRA Hazardous
Tons	Waste Generated

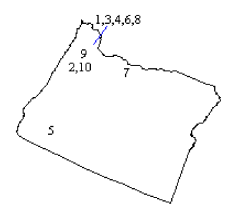


Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	OKI Semiconductor Manufacturing Division	Tualatin	18,418	ORD987175569
2	Cascade Steel Rolling Mills Inc	Mcminnville	9,557	ORD045776432
3	Reynolds Metals Company	Troutdale	8,455	ORD009412677
4	Oregon Steel Mills Inc	Portland	8,019	ORD009106055
5	3M Medical Imaging Systems	White City	3,675	ORD041265372
6	Merix Corp	Forest Grove	3,323	ORD980725592
7	Northwest Aluminum Company	The Dalles	3,280	ORD981764707
8	Van Waters & Rogers Inc	Portland	1,215	ORD009227398
9	Salem City of Riverfront Park Project	Salem	1,162	ORR000001149
10	Teledyne Wah Chang	Albany	1,046	ORD050955848
	TOTAL		58,150	

Table 2

Only Characteristic		Only Listed			racteristic sted
Ignitable	773	F Waste	3,313		
Corrosive	2,556	K Waste	29,259		
Reactive	16	P Waste	0		
Toxic (D004-17)	22,019	U Waste	60		
Toxic (D018-43)	618				
Characteristic Mixed	5,692	Listed Mixed	205		
TOTAL	31,675	TOTAL	32,837	TOTAL	3,651

3,4

OREGON

Waste Management

11	Total Number of RCRA TSD		
	Facilities		

	Total Quantity of RCRA
Tons	Hazardous Waste Managed

Table 3
Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name**	City	Quantity Managed*	EPA ID
1	Chemical Waste Management of the NW	Arlington	131,062	ORD089452353
2	OKI Semiconductor Manufacturing Division	Tualatin	5,258	ORD987175569
3	Teledyne Wah Chang	Albany	979	ORD050955848
4	Evanite Fiber Corp Battery Separator Div	Corvallis	2	ORD009023466
5	Tektronix Inc Beaverton Campus	Beaverton	0	ORD009020231
6	Western Compliance Services Inc	Sherwood	0	ORD980981682
	TOTAL		137,302	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the State of Oregon was landfill (130,758 tons).

Oregon Imports/Exports (As reported by Oregon)

- The State that shipped the largest quantity of waste to Oregon was Washington (112,348 tons).
- The State to which Oregon shipped the largest quantity of waste was Washington (8,986 tons).

^{**} Because quantity managed only by storage was excluded, facilities managing by storage only were not listed.

PENNSYLVANIA

Waste Generation

1,134	Total Number of RCRA Large Quantity Generators (LQGs)
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6,446,730	Total Quantity of RCRA Hazardous
Tons	Waste Generated

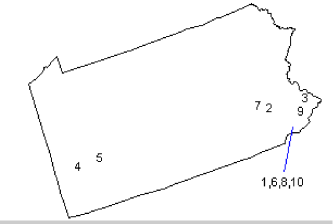


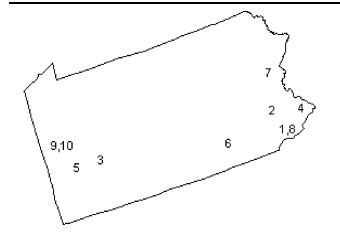
Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	BP Oil Co Marcus Hook Refinery	Marcus Hook	4,906,135	PAD071612683
2	Occidental Chemical Corp	Pottstown	705,844	PAD002334753
3	Grows Inc	Morrisville	93,582	PAD000429589
4	Mill Service Inc Bulger Plt	Bulger	80,999	PAD059087072
5	Mill Service Inc Yukon	Yukon	55,296	PAD004835146
6	Sun Co Inc Marcus Hook Refinery	Marcus Hook	42,943	PAD980550594
7	General Battery Corp Reading Complex	Reading	38,710	PAD990753089
8	Sartomer Co Inc	West Chester	31,291	PAD042259374
9	Allied Signal Inc Frankford	Philadelphia	28,357	PAD002312791
10	Lukens Inc Coatesville Fac	Coatesville	24,426	PAD002326908
	TOTAL		6,007,583	

Table 2

Only Characteristic		Only Listed			naracteristic Listed
Ignitable	17,094	F Waste	255,266		
Corrosive	58,215	K Waste	116,794		
Reactive	777	P Waste	15		
Toxic (D004-17)	115,759	U Waste	1,749		
Toxic (D018-43)	5,342,380				
Characteristic Mixed	85,397	Listed Mixed	4,469		
TOTAL	5,619,621	TOTAL	378,293	TOTAL	448,659



PENNSYLVANIA

Waste Management

69	Total Number of RCRA TSD
09	Facilities

6,314,049	Total Quantity of RCRA
Tons	Hazardous Waste Managed

Table 3
Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name	City	Quantity Managed*	EPA ID
1	BP Oil Co Marcus Hook Refinery	Marcus Hook	4,904,668	PAD071612683
2	Occidental Chemical Corp	Pottstown	705,340	PAD002334753
3	Mill Service Inc Yukon	Yukon	130,837	PAD004835146
4	Grows Inc	Morrisville	95,445	PAD000429589
5	Mill Service Inc Bulger Plt	Bulger	80,489	PAD059087072
6	Envirite Corp	York	69,841	PAD010154045
7	Keystone Cement Co	Bath	53,579	PAD002389559
8	Sun Co Inc Marcus Hook Refinery	Marcus Hook	42,248	PAD980550594
9	Medusa Cement Co	Wampum	38,058	PAD083965897
10	Inmetco Inc	Ellwood City	36,089	PAD087561015
	TOTAL		6,156,594	

^{*} Quantity managed only by storage was excluded.

Top Management Method

The top management method used in the State of Pennsylvania was other treatment (5,677,260 tons).

Pennsylvania Imports/Exports (As reported by Pennsylvania)

- The State that shipped the largest quantity of waste to Pennsylvania was New Jersey (51,917 tons).
- The State to which Pennsylvania shipped the largest quantity of waste was Ohio (112,184 tons).

PUERTO RICO

Waste Generation

Total Number of RCRA Large Quantity Generators (LQGs)	
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900,567	Total Quantity of RCRA Hazardous
Tons	Waste Generated

Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Puerto Rico Sun Oil Co	Yabucoa	746,639	PRD090074071
2	Squibb Manufacturing, Inc	Humacao	50,871	PRD090021056
3	Eli Lilly Industries, Inc	Mayaguez	41,664	PRD091024786
4	Smithkline Beechan Pharm Co	Guayama	14,298	PRD090613357
5	Dupont Agrichemicals Caribe, Inc	Manati	7,964	PRD981130131
6	Pfizer Pharmaceuticals Inc	Barceloneta	6,830	PRD090346909
7	Merck Sharp & Dohme Quimica	Barceloneta	5,704	PRD090028101
8	Anaquest Caribe, Inc	Guayama	4,478	PRD000692525
9	Abbott Chemical Plant South	Barceloneta	4,398	PRD987374451
10	The Upjohn Manufacturing	Arecibo	4,055	PRD090398074
	TOTAL		886,901	

Table 2

Only Characte	ristic	Only Li	sted		racteristic sted
Ignitable	7,046	F Waste	74,001		
Corrosive	4,925	K Waste	989		
Reactive	21	P Waste	21		
Toxic (D004-17)	782	U Waste	174		
Toxic (D018-43)	746,941				
Characteristic Mixed	353	Listed Mixed	493		
TOTAL	760,066	TOTAL	75,677	TOTAL	64,812

PUERTO RICO

Waste Management

20	Total Number of RCRA TSD Facilities	
836,505 Total Quantity of RCRA		
Tons	Hazardous Waste Managed	

Table 3

Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name	City	Quantity Managed*	EPA ID
1	Puerto Rico Sun Oil Co	Yabucoa	746,144	PRD090074071
2	Squibb Manufacturing, Inc	Humacao	50,833	PRD090021056
3	Safety Kleen Environsystems Co	Manati	25,438	PRD090399718
4	Smithkline Beechan Pharm Co	Guayama	13,660	PRD090613357
5	Merck Sharp & Dohme Quimica	Barceloneta	323	PRD090028101
6	San Juan Cement Company, Inc	Dorado	81	PRD980526115
7	Union Carbide Caribe Inc	Penuelas	13	PRD980594618
8	Searle & Co	Caguas	12	PRD090378225
9	Pfizer Pharmaceuticals Inc	Barceloneta	0	PRD090346909
10	Bard Cardiopulmonary, Inc	Las Piedras	0	PRD091188193
	TOTAL		836,504	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in Puerto Rico was aqueous organic treatment (774,923 tons).

Puerto Rico Imports/Exports (As reported by Puerto Rico)

- The State that shipped the largest quantity of waste to Puerto Rico was Illinois (47 tons).
- The State to which Puerto Rico shipped the largest quantity of waste was South Carolina (21,325 tons).

RHODE ISLAND

Waste Generation

Total Number of RCRA Large Quantity Generators (LQGs)
additity Contrators (Eaco)

25,428	Total Quantity of RCRA Hazardous
Tons	Waste Generated

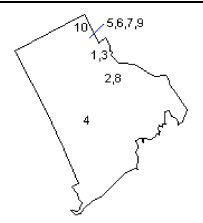


Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Microfin Corp	Providence	11,545	RID001620210
2	Hallmark Healy Group Inc	Warwick	1,932	RID062309299
3	Precision Art Coordinators Inc	East Providence	1,455	RID047987060
4	Hoechst Celanese Corp	Coventry	1,151	RID001805670
5	Osram Sylvania	Central Falls	828	RID001198605
6	New England Container Co Inc	Smithfield	778	RID048976732
7	Chemart Company	Lincoln	517	RID000791434
8	Advanced Chemical Co	Warwick	496	RID059735761
9	Arkwright Incorporated	Fiskeville	472	RID058065707
10	Pacific Anchor Chemical Corp	Cumberland	355	RID062310230
	TOTAL		19,529	

Table 2

Only Characteristic		Only Lis	sted	Both Char & Lis	
Ignitable	544	F Waste	3,295		
Corrosive	425	K Waste	0		
Reactive	19	P Waste	7		
Toxic (D004-17)	14,594	U Waste	335		
Toxic (D018-43)	262				
Characteristic Mixed	2,497	Listed Mixed	0		
TOTAL	18,341	TOTAL	3,637	TOTAL	3,430



RHODE ISLAND

Waste Management

10	Total Number of RCRA TSD
10	Facilities

29,806	Total Quantity of RCRA
Tons	Hazardous Waste Managed

Table 3
Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name**	City	Quantity Managed*	EPA ID
1	Chem Pak Corporation	Cranston	15,672	RID084802842
2	21st Centuary Envr Mngt Inc of RI	Warwick	13,382	RID980906986
3	Advanced Chemical Co	Warwick	700	RID059735761
4	Providence Metallizing Co Inc	Pawtucket	49	RID001187277
5	Arlon Inc.	Providence	3	RID042131318
6	Northland Environmental Inc	Providence	0	RID040098352
	TOTAL		29,806	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the State of Rhode Island was aqueous inorganic treatment (12,731 tons).

Rhode Island Imports/Exports (As reported by Rhode Island)

- The State that shipped the largest quantity of waste to Rhode Island was New York (15,385 tons).
- The State to which Rhode Island shipped the largest quantity of waste was a foreign country (2,813 tons).

^{**} Because quantity managed only by storage was excluded, facilities managing by storage only were not listed.

SOUTH CAROLINA

Waste Generation

371	Total Number of RCRA Large Quantity Generators (LQGs)
-----	--

	Total Quantity of RCRA Hazardous Waste Generated
10115	waste Generated

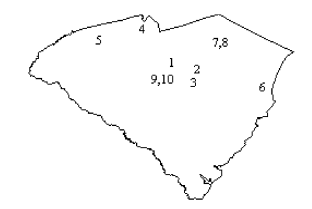


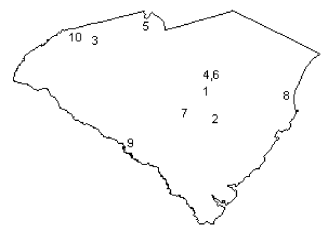
Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	NIPA Hardwicke Inc	Elgin	83,372	SCD042627448
2	Southeastern Chemicals & Solvents Co	Sumter	24,180	SCD036275626
3	Laidlaw Env Svs of SC Inc	Pinewood	16,318	SCD070375985
4	Thermalkem Inc	Rock Hill	11,498	SCD044442333
5	Siemens Energy & Automation Inc	Roebuck	10,370	SCD078065117
6	Georgetown Steel Corp	Georgetown	10,025	SCD991277716
7	Nucor Steel	Darlington	9,708	SCD044940369
8	Koppers Industries Inc	Florence	9,085	SCD003353026
9	Owen Electric Steel Company	Cayce	6,566	SCD003353760
10	Safety-Kleen Corp - Lexington Plant	Lexington	5,843	SCD077995488
	TOTAL		186,965	

Table 2

Only Characteristic		Only Listed			racteristic isted
Ignitable	8,659	F Waste	67,734		
Corrosive	3,953	K Waste	24,907		
Reactive	73	P Waste	2		
Toxic (D004-17)	13,645	U Waste	370		
Toxic (D018-43)	67,506				
Characteristic Mixed	11,373	Listed Mixed	771		
TOTAL	105,209	TOTAL	93,785	TOTAL	62,021



SOUTH CAROLINA

Waste Management

26	Total Number of RCRA TSD
20	Facilities

191,309	Total Quantity of RCRA
Tons	Hazardous Waste Managed

Table 3
Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name	City	Quantity Managed*	EPA ID
1	Laidlaw Env Svs of SC Inc	Pinewood	77,383	SCD070375985
2	Holnam Inc	Holly Hill	42,879	SCD003368891
3	Laidlaw Environmental Services (TOC) Inc	Roebuck	24,044	SCD981467616
4	Southeastern Chemicals & Solvents Co	Sumter	19,986	SCD036275626
5	Thermalkem Inc.	Rock Hill	10,942	SCD044442333
6	Phibro Tech Inc	Sumter	10,488	SCD070371885
7	Albemarle Corp Orangeburg Plt	Orangeburg	3,729	SCD043384072
8	3V Inc	Georgetown	1,275	SCD980500052
9	DOE/WSRC Savannah River Site	Jackson	577	SC1890008989
10	Safety-Kleen Corporation 3-066-01(greer)	Greer	4	SCD981031040
	TOTAL		191,307	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the State of South Carolina was incineration (81,468 tons).

South Carolina Imports/Exports (As reported by South Carolina)

- The State that shipped the largest quantity of waste to South Carolina was North Carolina (36,524 tons).
- The State to which South Carolina shipped the largest quantity of waste was Pennsylvania (23,251 tons).

SOUTH DAKOTA

Waste Generation

17	Total Number of RCRA Large Quantity Generators (LQGs)			

1,119	Total Quantity of RCRA Hazardous
Tons	Waste Generated

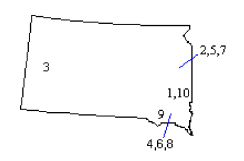


Table 1

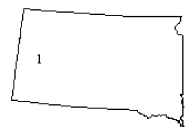
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Safety-Kleen Corp	Sioux Falls	332	SDD000716696
2	3M Brookings - Medical Div	Brookings	290	SDD078668696
3	Ellsworth Air Force Base	Ellsworth AFB	140	SD2571924644
4	Alumax Extrusions Inc	Yankton	130	SDD096407838
5	Star Circuits, Inc	Brookings	71	SDD981545577
6	Dale Electronics, Inc	Yankton	29	SDD007262215
7	Daktronics, Inc	Brookings	25	SDD049521511
8	M-Tron Industries Inc	Yankton	23	SDD007498371
9	CR Industries	Springfield	19	SDD078013760
10	CCL Label/Modern Press Division	Sioux Falls	18	SDD000003855
	TOTAL		1,077	

Table 2

Only Characteristic		Only Listed		Both Chara & Lis	
Ignitable	71	F Waste	344		
Corrosive	5	K Waste	0		
Reactive	0	P Waste	0		
Toxic (D004-17)	30	U Waste	1		
Toxic (D018-43)	3				
Characteristic Mixed	484	Listed Mixed	0		
TOTAL	593	TOTAL	345	TOTAL	181

SOUTH DAKOTA



Waste Management

3	Total Number of RCRA TSD Facilities
1	Total Quantity of RCRA

1	Total Quantity of RCRA		
Ton	Hazardous Waste Managed		

1

Table 3

Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995					
Facility Name**	City	Quantity Managed*	EPA ID		
1 Ellsworth Air Force Base	Ellsworth AFB	1	SD2571924644		

^{*} Quantity managed only by storage was excluded.

TOTAL

Top Management Method

• The top management method used in the State of South Dakota was solvents recovery (1 ton).

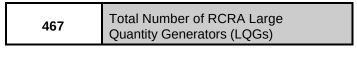
South Dakota Imports/Exports (As reported by South Dakota)

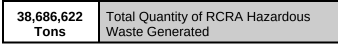
- The State that shipped the largest quantity of waste to South Dakota was Minnesota (59 tons).
- The State to which South Dakota shipped the largest quantity of waste was Minnesota (361 tons).

^{**} Because quantity managed only by storage was excluded, facilities managing by storage only were not listed.

TENNESSEE

Waste Generation





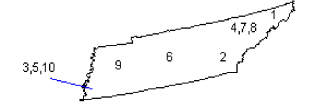


Table 1

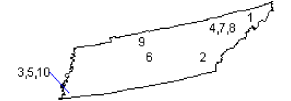
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Tenn Eastman Division of Eastman Chemical	Kingsport	38,171,574	TND003376928
2	Olin Corporation - Charleston Plant	Charleston	212,240	TND003337292
3	Refined Metals Corporation	Memphis	98,357	TND067690040
4	United States Dept. Of Energy K-25 Site	Oak Ridge	82,157	TN0890090004
5	ICI Acrylics- Memphis (Fite Rd)	Memphis	23,006	TND987789583
6	General Smelting & Refining, Inc.	College Grove	13,391	TND004048690
7	Rohm and Haas Company	Knoxville	12,288	TND058660390
8	U.S. DOE Y-12 Plant	Oak Ridge	8,923	TN3890090001
9	Ameristeel	Jackson	8,334	TND002992287
10	Velsicol Chemical	Memphis	3,529	TND007024664
	TOTAL		38,633,799	

Table 2

Only Characteristic		Only	Listed	Both Char & Lis	
Ignitable	5,807	F Waste	38,220,396		
Corrosive	31,180	K Waste	10,482		
Reactive	2,991	P Waste	132		
Toxic (D004-17)	259,825	U Waste	677		
Toxic (D018-43)	797				
Characteristic Mixed	109,320	Listed Mixed	30		
TOTAL	409,919	TOTAL	38,231,716	TOTAL	44,210

TENNESSEE



Waste Management

29	Total Number of RCRA TSD
29	Facilities

38,675,221	Total Quantity of RCRA	
Tons	Hazardous Waste Managed	

Table 3
Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name	City	Quantity Managed*	EPA ID
1	Tenn Eastman Division of Eastman Chemical	Kingsport	38,173,230	TND003376928
2	Olin Corporation - Charleston Plant	Charleston	212,239	TND003337292
3	Refined Metals Corporation	Memphis	104,857	TND067690040
4	United States Dept. Of Energy K-25 Site	Oak Ridge	76,870	TN0890090004
5	ICI Acrylics- Memphis (Fite Rd)	Memphis	22,917	TND987789583
6	General Smelting & Refining, Inc.	College Grove	15,660	TND004048690
7	U.S. DOE Y-12 Plant	Oak Ridge	15,218	TN3890090001
8	Rohm and Haas Company	Knoxville	11,496	TND058660390
9	Laidlaw Environmental Services TS Inc	Greenbrier	7,982	TND000645770
10	Laidlaw Environmental Services (GS) Inc	Millington	7,948	TND000614321
	TOTAL		38,648,417	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the State of Tennessee was aqueous organic treatment (37,930,332 tons).

Tennessee Imports/Exports (As reported by Tennessee)

- The State that shipped the largest quantity of waste to Tennessee was Oklahoma (7,016 tons).
- The State to which Tennessee shipped the largest quantity of waste was Missouri (11,717 tons).

TEXAS

Waste Generation

1,329	Total Number of RCRA Large Quantity Generators (LQGs)

	Total Quantity of RCRA Hazardous
Tons	Waste Generated

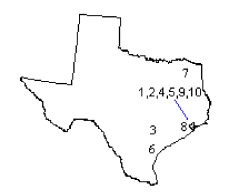


Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

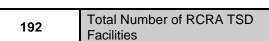
	Facility Name	City	Quantity Generated	EPA ID
1	Amoco Oil Company	Texas City	17,778,362	TXD008080533
2	Phillips 66 Company	Old Ocean	8,615,870	TXD048210645
3	DuPont de Nemours & Co., E.I.	Victoria	4,503,653	TXD008123317
4	Monsanto Company	Alvin	4,069,312	TXD001700806
5	Crown Central Petroleum Corporation	Pasadena	3,143,961	TXD008091290
6	Coastal Refining & Marketing, Inc	Corpus Christi	2,822,547	TXD008132268
7	Texas Eastman Division	Longview	2,757,804	TXD007330202
8	The Dow Chemical Company, Texas Operation	Freeport	2,477,825	TXD008092793
9	Rollins Environmental Services (TX), Inc	Deer Park	2,216,925	TXD055141378
10	The Dow Chemical Company	La Porte	1,811,186	TXD000017756
	TOTAL		50,197,445	

Table 2

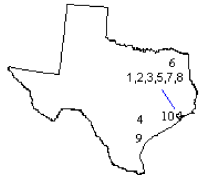
Only Characteristic		Only L	isted		haracteristic Listed
Ignitable	472,088	F Waste	2,299,191		
Corrosive	2,151,383	K Waste	2,381,876		
Reactive	5,222	P Waste	2,906		
Toxic (D004-17)	1,188,465	U Waste	25,432		
Toxic (D018-43)	25,131,800				
Characteristic Mixed	22,292,325	Listed Mixed	2,562,000		
TOTAL	51,241,283	TOTAL	7,271,405	TOTAL	10,000,596

TEXAS





75,074,857	Total Quantity of RCRA
Tons	Hazardous Waste Managed



Ta ble 3

Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name	City	Quantity Managed*	EPA ID
1	Amoco Oil Company	Texas City	17,832,856	TXD008080533
2	Phillips 66 Company	Old Ocean	8,618,146	TXD048210645
3	Crown Central Petroleum Corporation	Pasadena	6,287,860	TXD008091290
4	Du Pont de Nemours & Co., E.I.	Victoria	4,503,554	TXD008123317
5	Monsanto Company	Alvin	4,069,017	TXD001700806
6	Texas Eastman Division	Longview	3,116,827	TXD007330202
7	Shell Oil Company	Deer Park	3,082,260	TXD067285973
8	Lyondell Petrochemical Company	Channelview	2,819,562	TXD058275769
9	Coastal Refining & Marketing, Inc	Corpus Christi	2,798,345	TXD008132268
10	The Dow Chemical Company, Texas Operation	Freeport	2,451,493	TXD008092793
	TOTAL		55,579,920	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the State of Texas was aqueous organic treatment (42,243,428 tons).

Texas Imports/Exports (As reported by Texas)

- The State that shipped the largest quantity of waste to Texas was Louisiana (79,964 tons).
- The State to which Texas shipped the largest quantity of waste was Louisiana (104,295 tons).

TRUST TERRITORIES

Waste Generation

 Total Number of RCRA Large Quantity Generators (LQGs)
Qualitity Generators (EQGS)

15,134	Total Quantity of RCRA Hazardous
Tons	Waste Generated

Table 1

Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	U.S. Army Jacads and USACAP	APO	15,066	TT0570090001
2	U.S. DOD Defense Nuclear Agency	APO	45	TT9570090002
3	U.S. Army Kwajalein Atoll	Republic of Marshall Isl	23	TT9213690002
	TOTAL		15,134	

Table 2

Only Character	ristic	Only Liste	ed	Both Chara & List	
Ignitable	22	F Waste	0		
Corrosive	2	K Waste	0		
Reactive	3,129	P Waste	0		
Toxic (D004-17)	11,322	U Waste	0		
Toxic (D018-43)	2				
Characteristic Mixed	624	Listed Mixed	0		
TOTAL	15,101	TOTAL	1	TOTAL	32

TRUST TERRITORIES

Waste Management

	Total Number of RCRA TSD Facilities
--	-------------------------------------

2,980	Total Quantity of RCRA
Tons	Hazardous Waste Managed

Table 3

Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name**	City	Quantity Managed*	EPA ID
1	U.S. ARMY JACADS and USACAP	APO	2,980	TT0570090001
	TOTAL		2,980	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the Trust Territories was incineration (2,980 tons).

Trust Territories Imports/Exports (As reported by Trust Territories)

- Trust Territories did not receive RCRA waste from any other State.
- The State to which Trust Territories shipped the largest quantity of waste was California (1,416 tons).

^{**} Because quantity managed only by storage was excluded, facilities managing by storage only were not listed.

UTAH

Waste Generation

Quantity Generators (LQGs)

456,847	Total Quantity of RCRA Hazardous
Tons	Waste Generated

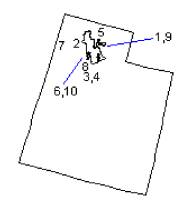


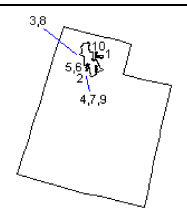
Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Western Zirconium - Westinghouse CNFD	Ogden	306,244	UTD092024934
2	U.S. Air Force - Hill AFB	Hill AFB	51,157	UT0571724350
3	U.S. PCI Grassy Mountain Facility	Knolls	21,176	UTD991301748
4	Aptus, Inc	Aragonite	17,060	UTD981552177
5	Nucor Steel	Plymouth	15,646	UTD021533054
6	U.S. PCI-Clive Incineration Facility	Clive	14,457	UTD982595795
7	International Mill Service, Inc	Wendover	4,973	UT0000821009
8	Tooele Chemical Activity - South Area	Tooele	4,949	UT5210090002
9	Defense Distribution Depot, Ogden	Ogden	3,728	UT9210020922
10	Magnesium Corporation of America	Rowley	2,906	UTD000690867
	TOTAL		442,296	

Table 2

Only Characteristic		Only Listed		Both Chai & Li	
Ignitable	266	F Waste	25,883		
Corrosive	310,528	K Waste	16,209		
Reactive	1,072	P Waste	0		
Toxic (D004-17)	7,133	U Waste	437		
Toxic (D018-43)	151				
Characteristic Mixed	18,145	Listed Mixed	1,159		
TOTAL	337,296	TOTAL	43,689	TOTAL	75,834



UTAH

Waste Management

21	Total Number of RCRA TSD
21	Facilities

461,970	Total Quantity of RCRA
	Hazardous Waste Managed

Table 3Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name	City	Quantity Managed*	EPA ID
1	Western Zirconium - Westinghouse CNFD	Ogden	306,192	UTD092024934
2	U.S. PCI Grassy Mountain Facility	Knolls	52,850	UTD991301748
3	U.S. Air Force - Hill AFB	Hill AFB	50,555	UT0571724350
4	Aptus, Inc	Aragonite	25,917	UTD981552177
5	U.S. PCI-Clive Incineration Facility	Clive	11,115	UTD982595795
6	Envirocare of Utah	Clive	9,064	UTD982598898
7	Tooele Chemical Activity - South Area	Tooele	3,399	UT5210090002
8	U.S. Air Force - Utah Test & Trng. Range	West Desert	1,035	UT0570090001
9	Tooele Army Depot - North Area	Tooele	1,019	UT3213820894
10	Thiokol CorpMain Plant, Promontory	Promontory	532	UTD009081357
	TOTAL		461,678	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the State of Utah was other treatment (314,226 tons).

Utah Imports/Exports (As reported by Utah)

- The State that shipped the largest quantity of waste to Utah was California (19,227 tons).
- The State to which Utah shipped the largest quantity of waste was Colorado (8,137 tons).

VERMONT

Waste Generation

10,497	Total Quantity of RCRA Hazardous
Tons	Waste Generated

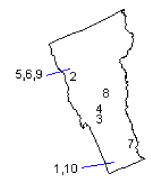


Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Johnson Controls Battery Group, Inc	Bennington	4,605	VTD001780725
2	IBM	Essex Junction	2,020	VTD002084705
3	General Electric Co. Plant #2	North Clarendon	756	VTD001075894
4	General Electric Co. Plant #1	Rutland	702	VTD002085108
5	Safety Medical Systems, Inc	Colchester	278	VTD988367421
6	Vermont Army National Guard	Colchester	218	VT0980524011
7	C.E. Bradley Laboratories, Inc	Brattleboro	216	VTD001086529
8	Vermont Castings, Inc	Bethel	172	VTD039697347
9	Aquatec, Inc	Colchester	137	VTD988366167
10	Eveready Battery Co., Inc	Bennington	136	VTD002065597
	TOTAL		9,240	

Table 2

Only Characteristic		Only Listed		Both Char & Lis	
Ignitable	94	F Waste	727		
Corrosive	112	K Waste	0		
Reactive	12	P Waste	4		
Toxic (D004-17)	6,235	U Waste	1		
Toxic (D018-43)	160				
Characteristic Mixed	1,304	Listed Mixed	0		
TOTAL	7,917	TOTAL	732	TOTAL	1,832





Waste Management

7	Total Number of RCRA TSD
1	Facilities

0	Total Quantity of RCRA
Tons	Hazardous Waste Managed

Table 3

Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name**	City	Quantity Managed*	EPA ID
1	Green Mountain Power Corporation	Colchester	0	VTD988366654
2	IBM	Essex Junction	0	VTD002084705
	TOTAL		0	

^{*} Quantity managed only by storage was excluded.

Top Management Method

The top management method used in the State of Vermont was metals recovery (for reuse) (0 tons).

Vermont Imports/Exports (As reported by Vermont)

- The State that shipped the largest quantity of waste to Vermont was New York (277 tons).
- The State to which Vermont shipped the largest quantity of waste was Michigan (4,769 tons).

^{**} Because quantity managed only by storage was excluded, facilities managing by storage only were not listed.

VIRGIN ISLANDS

Waste Generation

	Total Number of RCRA Large
•	Quantity Generators (LQGs)

3,329	Total Quantity of RCRA Hazardous
Tons	Waste Generated

Table 1

Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Hess Oil Virgin Islands Corp(HOVIC)	Kingshill	3,329	VID980536080
	TOTAL		3,329	

Table 2

Only Characteri	stic	Only Li	sted	Both Char & Lis	
Ignitable	0	F Waste	974		
Corrosive	0	K Waste	118		
Reactive	0	P Waste	0		
Toxic (D004-17)	193	U Waste	3		
Toxic (D018-43)	685				
Characteristic Mixed	903	Listed Mixed	0		
TOTAL	1,780	TOTAL	1,095	TOTAL	453

VIRGIN ISLANDS

Waste Management

1	Total Number of RCRA TSD Facilities
20	Total Quantity of RCRA Hazardous Waste Managed
Tons	Hazardous Waste Managed

Table 3

Larg	Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995					
	Facility Name	City	Quantity Managed*	EPA ID		
1	Hess Oil Virgin Islands Corp(HOVIC)	Kingshill	20	VID980536080		
	TOTAL		20			

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the Virgin Islands was land treatment/application/farming (20 tons).

Virgin Islands Imports/Exports (As reported by Virgin Islands)

- Virgin Islands did not receive RCRA waste from any other State.
- The State to which Virgin Islands shipped the largest quantity of waste was Texas (1,857 tons).

VIRGINIA

Waste Generation

371	Total Number of RCRA Large Quantity Generators (LQGs)

98,678	Total Quantity of RCRA Hazardous
Tons	Waste Generated

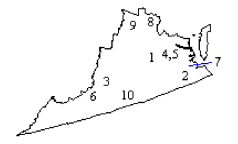


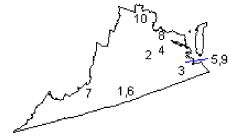
Table 1
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Oldover Corporation	Arvonia	15,432	VAD098443443
2	Hercules, Inc	Franklin	9,421	VAD003122165
3	Roanoke Electric Steel Corp	Roanoke	7,246	VAD003122553
4	Allied Signal, Inc	Hopewell	6,928	VAD065385296
5	AT&T Corp	Richmond	4,637	VAD066000993
6	Radford Army Ammunition Plant	Radford	3,881	VA1210020730
7	Commander, Naval Base	Norfolk	3,539	VA6170061463
8	Norfolk Southern Railway Co	Alexandria	3,013	VAD988203550
9	E I DuPont de Nemours	Cedarville	2,971	VAD980554539
10	Corning, Inc	Danville	2,463	VAD001807031
	TOTAL		59,531	

Table 2Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1995

Only Characteristic		Only Li	sted		racteristic isted
Ignitable	2,199	F Waste	6,886		
Corrosive	3,235	K Waste	10,681		
Reactive	712	P Waste	3		
Toxic (D004-17)	7,167	U Waste	757		
Toxic (D018-43)	1,231				
Characteristic Mixed	30,594	Listed Mixed	2,176		
TOTAL	45,138	TOTAL	20,502	TOTAL	32,990

VIRGINIA



Waste Management

31	Total Number of RCRA TSD
31	Facilities

51,995	Total Quantity of RCRA	
Tons	Hazardous Waste Managed	

Table 3Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name	City	Quantity Managed*	EPA ID
1	Virginia Solite Company	Cascade	17,964	VAD046970521
2	Solite Corporation	Arvonia	15,400	VAD042755082
3	Hercules, Inc	Franklin	9,365	VAD003122165
4	Allied Signal, Inc	Hopewell	6,665	VAD065385296
5	Commander, Naval Base	Norfolk	1,688	VA6170061463
6	Cook Composites & Polymers	Chatham	695	VAD055046049
7	Radford Army Ammunition Plant	Radford	92	VA1210020730
8	Naval Surface Warfare Center	Dahlgren	91	VA7170024684
9	Yorktown Naval Weapons Station	Yorktown	19	VA8170024170
10	Atlantic Research Corp	Gainesville	16	VAD023741705
	TOTAL		51,995	

^{*} Quantity managed only by storage was excluded.

Top Management Method

 The top management method used in the State of Virginia was energy recovery (reuse as fuel) (33,364 tons).

Virginia Imports/Exports (As reported by Virginia)

- The State that shipped the largest quantity of waste to Virginia was New Jersey (16,340 tons).
- The State to which Virginia shipped the largest quantity of waste was Pennsylvania (15,020 tons).

WASHINGTON

Waste Generation

748 Total Number of RCRA Large Quantity Generators (LQGs)

3,088,487	Total Quantity of RCRA Hazardous
Tons	Waste Generated

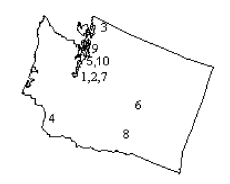


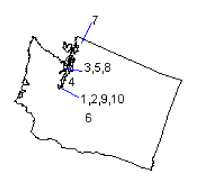
Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Boeing - Auburn	Auburn	867,048	WAD041337130
2	OCC Tacoma Inc	Tacoma	616,158	WAD009242314
3	Georgia-Pacific West Inc Bellingham	Bellingham	420,313	WAD009252297
4	SEH America Inc	Vancouver	226,813	WAD980833099
5	Pacific Circuits Inc	Redmond	144,512	WAD980978951
6	Advanced Silicon Materials Inc	Moses Lake	98,766	WAD980835680
7	Boeing D&SG - Kent Space Center	Kent	82,413	WAD061670766
8	Hanford Site	Richland	55,213	WA7890008967
9	Boeing Commercial Airplane Group Everett	Everett	46,988	WAD041585464
10	Industrial Plating Corp	Seattle	45,552	WAD009491200
	TOTAL		2,603,776	

Table 2

Only Characteristic		Only L	isted		racteristic isted
Ignitable	1,374	F Waste	120,323		
Corrosive	1,111,826	K Waste	38,977		
Reactive	182	P Waste	2		
Toxic (D004-17)	1,385,779	U Waste	67,271		
Toxic (D018-43)	4,535				
Characteristic Mixed	232,731	Listed Mixed	1,241		
TOTAL	2,736,426	TOTAL	227,814	TOTAL	124,248



WASHINGTON

Waste Management

47	Total Number of RCRA TSD
47	Facilities

1,577,079	Total Quantity of RCRA
Tons	Hazardous Waste Managed

Tabl e 3

Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name	City	Quantity Managed*	EPA ID
1	Boeing - Auburn	Auburn	866,370	WAD041337130
2	OCC Tacoma Inc	Tacoma	616,111	WAD009242314
3	Boeing Commercial Airplane Group Everett	Everett	46,343	WAD041585464
4	Boeing Renton	Renton	10,163	WAD009262171
5	U.S. Navy - NUWC Division - Keyport	Keyport	8,318	WA1170023419
6	Bay Zinc Company Inc	Moxee City	6,028	WAD027530526
7	Intalco Aluminum Corporation	Ferndale	6,003	WAD009488131
8	U.S. Navy Puget Sound Naval Shipyard	Bremerton	4,370	WA2170023418
9	Burlington Enviromental Inc - Tacoma	Tacoma	2,873	WAD020257945
10	Sol-Pro Inc	Tacoma	2,641	WAD981769110
	TOTAL		1,569,220	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the State of Washington was aqueous inorganic treatment (890,090 tons).

Washington Imports/Exports (As reported by Washington)

- The State that shipped the largest quantity of waste to Washington was Oregon (7,896 tons).
- The State to which Washington shipped the largest quantity of waste was Oregon (109,096 tons).

WEST VIRGINIA

Waste Generation

117	Total Number of RCRA Large
117	Quantity Generators (LQGs)

8,489,828	Total Quantity of RCRA Hazardous
	Waste Generated

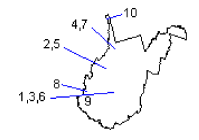


Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

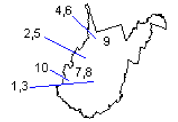
	Facility Name	City	Quantity Generated	EPA ID
1	Rhone-Poulenc Institute Plant	Institute	7,470,621	WVD005005509
2	Cytec Industries	Willow Island	717,406	WVD004341491
3	DuPont	Belle	107,927	WVD005012851
4	OSI Specialties, Inc.	Sistersville	78,327	WVD004325353
5	DuPont Washington Works	Washington	38,425	WVD045875291
6	FMC Corporation	Institute	10,218	WVD981102890
7	Miles Inc	New Martinsville	9,394	WVD056866312
8	Akzo Nobel Chemicals, Inc	Gallipolis Ferry	9,389	WVD009708702
9	Ashland Chemical Co., Neal Plant	Neal	9,200	WVD080645831
10	Weirton Steel Corporation	Weirton	6,388	WVD000068908
	TOTAL		8,457,295	

Table 2

Only Characte	eristic	Only Li	isted		aracteristic Listed
Ignitable	11,392	F Waste	105,231		
Corrosive	181,852	K Waste	11,613		
Reactive	516	P Waste	13		
Toxic (D004-17)	5,324	U Waste	2,789		
Toxic (D018-43)	343,987				
Characteristic Mixed	11,195	Listed Mixed	346,187		
TOTAL	554,266	TOTAL	465,834	TOTAL	7,469,722

WEST VIRGINIA

Waste Management



Total Number of RCRA TSD Facilities
Total Quantity of RCRA Hazardous Waste Managed

Table 3Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name	City	Quantity Managed*	EPA ID
1	Rhone-Poulenc Institute Plant	Institute	7,463,796	WVD005005509
2	Cytec Industries	Willow Island	714,080	WVD004341491
3	DuPont	Belle	89,513	WVD005012851
4	OSI Specialties, Inc	Sisterville	74,335	WVD004325353
5	DuPont Washington Works	Washington	37,415	WVD045875291
6	Miles Inc	Newmartinsville	9,305	WVD056866312
7	ARCO Chemical Co	S. Charleston	2,511	WV0000352583
8	Union Carbide S. Charleston Plant	South Charleston	2,412	WVD005005483
9	Pittsburgh Tube Co., Jane Lew Division	Jane Lew	1,087	WVD060692126
10	INCO Alloys International, Inc	Huntington	504	WVD076826015
	TOTAL		8,394,958	

^{*} Quantity managed only by storage was excluded.

Top Management Method

The top management method used in the State of West Virginia was aqueous organic treatment (8,184,019 tons).

West Virginia Imports/Exports (As reported by West Virginia)

- The State that shipped the largest quantity of waste to West Virginia was Texas (1,792 tons).
- The State to which West Virginia shipped the largest quantity of waste was Ohio (31,952 tons).

WISCONSIN

Waste Generation

Total Number of Quantity Gener	
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_ '	Total Quantity of RCRA Hazardous
Tons	Waste Generated

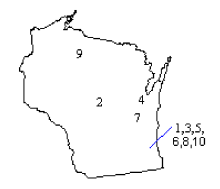


Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Strattec Security Corp	Glendale	144,838	WID066874207
2	Vulcan Materials Co-Vulcan Chemicals Div	Port Edwards	90,372	WID046536231
3	Master Lock Co	Milwaukee	82,826	WID054105218
4	Professional Plating	Brillion	65,596	WIT560010746
5	Metro Recycling and Disposal Facility	Franklin	48,124	WID098547854
6	WMWI - Omega Hills	Germantown	34,367	WID000808568
7	Brunswick Inc Mercury Marine Div	Fond du Lac	18,534	WID073830028
8	OMC-Milwaukee	Milwaukee	17,151	WID980704209
9	Phillips Plating Corp	Phillips	15,706	WID053091005
10	A O Smith Automotive Products	Milwaukee	13,652	WID006085815
	TOTAL		531,166	

Table 2

Only Characte	Only L	isted	Both Charac & Liste		
Ignitable	13,265	F Waste	147,056		
Corrosive	23,122	K Waste	28,106		
Reactive	13,548	P Waste	38		
Toxic (D004-17)	435,209	U Waste	63		
Toxic (D018-43)	4,158				
Characteristic Mixed	0	Listed Mixed	0		
TOTAL	489,301	TOTAL	175,264	TOTAL	0

WISCONSIN

Waste Management



30	Total Number of RCRA TSD Facilities
17,492 Tons	Total Quantity of RCRA Hazardous Waste Managed

 Table 3

 Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name	City	Quantity Managed*	EPA ID
1	Kohler Co	Kohler	12,313	WID006073225
2	Cook Composites & Polymers Co	Saukville	3,290	WID980615439
3	U.S. Chrome Corp	Fond du Lac	1,793	WID096344056
4	Wisconsin Public Service Corp	Green Bay	76	WID000808501
5	Aldrich Chemical Co Inc	Milwaukee	20	WID006113906
6	U.S. Army Garrison Fort Mccoy	Sparta	0	WI3210020563
7	UW Madison Safety Dept Mill St Storage	Madison	0	WID000809012
8	OMC Trade Winds Storage	Manawa	0	WID006142061
9	Milsolv Corp	Menomonee Falls	0	WID023350192
10	Duralam Inc	Appleton	0	WID046535654
	TOTAL		17,492	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the State of Wisconsin was aqueous inorganic treatment (13,287 tons).

Wisconsin Imports/Exports (As reported by Wisconsin)

- The State that shipped the largest quantity of waste to Wisconsin was Michigan (105 tons).
- The State to which Wisconsin shipped the largest quantity of waste was Illinois (19,534 tons).

WYOMING

Waste Generation

17	Total Number of RCRA Large Quantity Generators (LQGs)
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Total Quantity of RCRA Hazardous Waste Generated

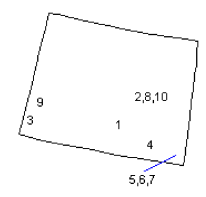


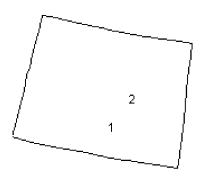
Table 1

Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1995

	Facility Name	City	Quantity Generated	EPA ID
1	Sinclair Oil Corporation	Sinclair	1,315,106	WYD079959185
2	Little America Refining Co	Casper	655,450	WYD048743009
3	Texaco Refining & Marketing Inc	Evanston	1,008	WYD088677943
4	Union Pacific RR Timber Treating Plant	Laramie	242	WYD061112470
5	Union Pacific Railroad	Cheyenne	125	WYD988874673
6	Frontier Refining Inc	Cheyenne	87	WYD051843613
7	Francis E Warren AFB	Cheyenne	43	WY5571924179
8	Amoco Oil Co Former Casper Ref	Casper	32	WYD007064447
9	Williams Field Services - Opal Plant	Opal	21	WYD000776617
10	Nalco/Exxon Energy Chemicals	Evansville	19	WYD000712687
	TOTAL		1,972,133	

Table 2

Only Characteristic		Only Lis	ted	Both Chara & Lis	
Ignitable	638	F Waste	41		
Corrosive	7	K Waste	251		
Reactive	58	P Waste	0		
Toxic (D004-17)	47	U Waste	126		
Toxic (D018-43)	1,970,863				
Characteristic Mixed 45		Listed Mixed	94		
TOTAL	1,971,656	TOTAL	511	TOTAL	9



WYOMING

Waste Management

5	Total Number of RCRA TSD
3	Facilities

1,970,452	Total Quantity of RCRA	
Tons	Hazardous Waste Managed	

Table 3

Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1995

	Facility Name**	City	Quantity Managed*	EPA ID
1	Sinclair Oil Corporation	Sinclair	1,315,096	WYD079959185
2	Little America Refining Co	Casper	655,356	WYD048743009
	TOTAL		1,970,452	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the State of Wyoming was aqueous organic treatment (1,970,452 tons).

Wyoming Imports/Exports (As reported by Wyoming)

- Wyoming did not receive RCRA waste from any other State.
- The State to which Wyoming shipped the largest quantity of waste was Illinois (909 tons).

^{**} Because quantity managed only by storage was excluded, facilities managing by storage only were not listed.

